

DETECTION AND/OR QUANTIFICATION METHOD OF A TARGET
MOLECULE BY A BINDING WITH A CAPTURE MOLECULE FIXED ON
THE SURFACE OF A DISC

5

Cross Reference to Related Applications

This application is a continuation-in-part of U.S. patent application number 09/582,817, filed November 8,
10 2000, which represents the U.S. National Phase under 35 U.S.C. § 371 of International Application Number PCT/BE98/00206, filed December 24, 1998, the United States designation of which claims priority under 35 U.S.C. § 119(e) to U.S. Provisional application number 60/071,726, filed
15 December 30, 1997.

Field of the invention

The present invention is related to a detection and/or quantification method of a target molecule by its
20 binding with a capture molecule fixed on the surface of a disc.

The present invention is also related to a disc having fixed upon its surface a non-cleavable capture molecule, to its preparation process, and to a diagnostic
25 and/or reading device of said disc or comprising said disc.

Background of the invention

The complete detection process of a target molecule (like a nucleotide sequence obtained from a
30 microorganism) requires the steps of :

- possibly a preparation of the sample,
- possibly an amplification of the "purified" molecule,

- a binding of said molecule on a "capture" molecule (i.e. sequence or receptor) preferably fixed on a solid support,
- its labeling, and finally
- the analysis of the obtained signal from said labeling.

5 Therefore, it exists a need for a possibly simplified automatic device and method that could perform several (or possibly all) of these steps, especially the analysis of the obtained signal, and could discriminate among a large number of complex molecules the specific molecule or
10 microorganism to be detected.

 The document WO98/01533 describes a cleavable signal element comprising a cleavable spacer having a substrate-attaching end (which can be a compact-disc), a signal-responsive end (which can be linked to a metallic
15 beads, especially gold beads), and a first side member adapted to bind a first site on a chosen analyte and a second side member adapted to bind a second site of said chosen analyte. The signal is measured when the analyte is fixed upon the first side member and the second side member.
20 Thereafter, the spacer is cleaved and the fixation of the analyte allows the detection of a positive signal.

 However, this complex and expensive detection method and device is submitted to various false positives or false negatives in the detection of various complex analytes,
25 which could develop various interactions with said cleavable signal elements.

Summary of the invention

 The present invention is related to a method
30 for the detection and/or the quantification of a target molecule as described in the claims.

The present invention is also related to a disc having fixed upon its surface a non-cleavable capture molecule as described in the claims, and which can be used in the detection and/or quantification method according to the invention.

Another aspect of the present invention is related to a preparation process and apparatus for obtaining said disc, a diagnostic kit comprising said disc, a diagnostic and reading device comprising said disc or a diagnostic and reading device which allows the reading and the analysis of the data present upon the disc according to the invention. The method and means according to the invention are particularly well suited for analysis of multiple possible targets present in a sample using microarrays and for multiple samples analysis upon a same disc.

Definitions

By the term "disc" is meant a flat solid support(s) (usually in the form of a disc) which comprises a hole that allows its rotation according to an axis (A) which is located in the center of said hole), made in a rigid material comprising usually one or more polymer layers (like a polyacrylic layer) and which can be covered by one or more metal layers (like gold or aluminum thin layers) so as to allow penetration and reflection of a light beam, preferably a laser beam, which is used for the detection and the reading of registered data present in (circular or spiral) tracks upon said disc (see Fig. 1).

The configuration of said polymeric and metallic layers is prepared in order to allow the penetration and the reflection of the laser beam upon selected layers. For instance, the disc may comprise a superior layer that

allows the penetration of the laser beam, which will be reflected by a second lower metallic layer or the other way around.

The definition of a "disc" includes any solid support such as a CD or a "DVD" which comprises data than can be read by a CD-reading device (by penetration and reflection of a laser beam).

It is meant by "data than can be read by a CD-reading device", possibly registered data (i.e. about the characteristics of capture molecules upon specific areas of said solid support) or data used for the treatment of a signal which is the result of a binding between a target and a capture molecules.

Registered data are data physically inserted onto the disc [CD] preferably as pits and lands and which are read by a succession of 0 or 1 signals (See description in "The complete recordable-CD guide, L. Purcell, D. Martin, SYBEX, 1997, San Francisco, Paris, Dusseldorf, Soest"). In a classical CD reader the transition between the pits and the lands is indicated by binary 1. This transition is performed by a change in the reflexion of the laser bean. CDs belong to the family data storage which use laser bean to detect impressions in the surface of the reflective disc. The data store as pits or lands on CD exist in a continuous spiral track which has a physical support like in the CD-R or not. The sequence of the 0 or 1 corresponds to data bytes which are then converted into information like words, numbers, musics, softwares, data, ... in a similar way as the bytes of the computer information process. There are called numeric information.

Preferably, such readable registered data in the disc will be converted into one or several of the following information: data corresponding to the information

necessary for the localisation and identification of the various arrays and capture molecules present on the CD as well as results from a positive binding of said target molecules upon capture molecules, the quantification process, data necessary for the computer to recognize the CD pattern and to identify the CD, data or to obtain a regular speed of the CD and possible recordable area. One or more sections of a disc such as a compact-disc are dedicated to data processing by standard read/write digital technology (CD spiral tracks). Specific data for processing and including information and instructions regarding the processing steps of the treatment of the biological sample (purification, washing, cutting, amplification, etc.) and analysis are recorded on the compact-disc surface using digital recording means.

Furthermore, read-only memory (ROM) on the disc comprises compact-disc information, instructions, experimental protocols, data analysis and statistical methods that can be accesses by a user operating the disc and recording of the binding location and result between the capture and target molecules.

Additionally, the disc may contain electronic circuitry, including microprocessors for a coordination of disc functions, and devices for communication with the disc manipulation and/or reading device or other devices. The disc optionally comprises detectors and sensors, or components of these devices and energy sources for various detection schemes (such as electric power supplies for electrochemical systems, electromagnetic radiation sources for spectroscopic systems), or materials, such as optically-transparent materials, that facilitate operation of and data generation using such detectors and sensors, actuators, communications and data handling devices, mediating communications between

the disc and the player/reader device, using electromagnetic (laser, infra-red, radiofrequency, microwave), electrical, or other means; circuitry designed for controlling procedures and processes on the disc, including systems diagnostics, assays protocols and analysis of assay data. These are preferably provided in the form of ASICs or ROM which are programmed only at the point-of-manufacture; FGPA's EPROM, flash memory (UV-erasable EPROM), or programmable IC arrays, or similar arrays programmable by the user through the platform manipulation device or other device. Also included in the components of the invention are CPU and microprocessor units and associated RAM operating with an assembler language or high-level language programmable through disc communications, and components for mediating communication with other devices, including facsimile/modem communications with remote display or data analysis systems.

A "disc platform" means one or more material(s) which is (are) turning along an axe (A') perpendicular to the disc and which can be used for performing some or all the processes described herein (like, but not limited to data reading, data printing, washing step, incubation step with various solutions, illumination and light diffraction measure step, absorption or reflexion analysis.

The disc platform has usually the shape of a disc or contain at least a part having a disc shape or circular(spiral) shape tracks. It is composed either of one entity like the normal radio or recording CD or composed of several pieces, having or not the form of a disc, but which once reassociated show the form of a disc or at least contain a part having disc shape or circular(spiral) shape tracks. The disc platform can also comprised pieces which attach or are deposited in contact with the disc for performing the necessary steps for the analysis of the nucleotide targets

such as the extraction, amplification, labelling and analysis.

A Mini-CD means a compact disc having a diameter size of 3-inch or smaller or about 3.8 cm and thickness of about 1 mm. The mini-CD can bear registered data on some locations of the CD or have a series of layers allowing data to be registered. The mini disc can have parts of the support located outside the tracks with are used in this invention for target analysis. These parts may be or circular shape or of another shape. One particular interesting mini-CD is the rectangular shape having the size of a credit card.

The biochemical terms, nucleic acids, oligonucleotides, nucleotide triphosphate homologous sequences and primer sequences are defined in the documents WO97/27317, WO00/72018 and EP-1136566 incorporated herein by reference.

Brief description of the drawings

Figure 1 represents schematically the characteristics of a CD-reader.

Figure 2 represents schematically the detection of a target molecule upon a CD surface.

Figures 3 to 6 represent preferred detection methods according to the invention.

Figure 7 shows a Bio-CD containing arrays for making 15 sample analysis.

Figure 8 shows a mold containing 20 cavities which once in contact with the disc will provide 20 chambers of incubation for a sample to be analyzed.

Figure 9 shows the disposition of various types of chambers on the disc for making the steps necessary before a nucleotide analysis.

Figure 10 shows an automated incubation handling machine composed of a disc, a molded platform for making incubation chambers on the disc, a heating plate and a rotating device composed of two axes perpendicular to each other.

Figures 11 to 14 show various types of Bio-CD reading devices.

Figure 15 shows an arrayer for the transfert of capture probes present in solution from multiwellplate onto the surface of Bio-CD.

Figure 16 shows the result of hybridization of a duplex PCR product made on staphylococcus epidermidis methicillin resistant on a microarray on the surface of a disc. Each vertical rows are quadruplicates of the same capture probe. From left to right spotting controls, positive controls of hybridization, negative controls, *S. aureus*, *S. epidermidis*, *S. haemolyticus*, *S. hominis*, *S. saprophyticus*, mec A, *S. consensus*, positive controls.

Figure 17 gives the quantification of hybridizations of duplex PCR product from (2 million to 2 copies) of staphylococcus aureus methicillin resistant on the consensus capture probe of the staphylococcus microarray on the surface of a disc platform.

Figure 18 gives the result of hybridization of 9 duplex PCR products made on 9 different Staphylococcus species methicillin resistant and 1 negative PCR on water.

Figure 19 shows how two discs performing two different functions can be manufactured separately and processed and then reassembled for the reading of the information.

Figure 20 gives the quantification of a concentration curve of antibody detection on protein chips spotted on the disc platform.

Detailed description of the invention

One remarkable aspect of a disc such as a CD according to the invention is the density of the microscopic array(s) of possibly registered data patterns embedded within the disc materials. It is an optical storage using a laser beam to detect impressions in the surface of the reflective disc. The ability to compress data to such a fine degree and read it back accurately gives the disc according to the invention one of its defining characteristics, the capability of storing huge amounts of data (for a compact-disc of audio data, the amount of storing is around 650 MB of data).

The disc according to the invention could be adapted for the penetration and reflection of various laser beams upon various polymeric or metallic layers.

For example, laser devices used for emission of a laser beam and lecture of a reflected laser beam may advantageously comprise a hologram disposed between the disc and a photometre.

The disc is in general of 1.2 mm thick and 4.72 inches in diameter, but smaller supports also exist and could be adapted for specific applications (such as binding between a capture and a target molecules into a Petri dish), and the thickness can be adapted according to the technical requirements of the capture molecule and the detection method of the invention used.

The disc can incorporate grooves to conduct the lecture by a laser beam. In said grooves are incorporated "registered" data that can be thereafter read, analyzed and advantageously transcribed into digital data or portions of the disc which may be engraved thereafter in order to add the data regarding the binding results obtained. Preferably, said

registered data are in the form of binary information. These grooves may comprise fixed non-cleavable capture molecules.

Through its intensive and narrowly focused beam, the laser provides means for precise detection and registration of the passage of thousands of tiny impressions upon the rapidly spinning disc surface. Said detection process generates no friction since the detection is based on the measurement of phase shifts in reflected light. This technique allows the detection of considerable data compaction, since the carefully focused laser beam is able to respond at the speed of the light to extremely small variations in the disc surface.

Light derived from typically natural or artificial sources consists of photons that move in random wave patterns, even when they originate from light beams of the same frequency. Light beams of this sort are considered incoherent, meaning the waves travel in all directions. In comparison, the light associated with lasers is advantageously considered coherent.

A laser beam is created when a source of energy is introduced into what is called an *active medium*. A pair of mirrors positioned on each sides of an active medium are used to channel a portion of the radiation that strikes it. The active medium can consist of a gaseous mix (such as helium and neon) or ions within a crystalline matrix (such as found in the gallium-arsenide lasers typically used in compact-disc (CD) drives and recorders). The materials and the energy source used to stimulate the light determine the strength and intensity of the resulting beam. The lasers used within CD-equipment are usually of extremely low power.

The CD drive laser is directed at the spinning disc and the reflected light passes through a lens and strikes a photodiode (see Figs. 3 to 5). Data on the disc

surface is encoded in the form of *pits* (indentations in the disc) and *lands* (the surface of the disc) or disc tracks.

Logic timing circuits coupled to the photodiode can register the variation in the distance the light has traveled (when it strikes back the disc surface) and the distance it has traveled (when it strikes an indentation in the disc surface). This difference is detected as a change in the phase shift in the light beam.

As with all digital coded information, the pattern composed of successive pits and lands - relayed as an electronic string of 1's and 0's by the photodiode - can represent much more complex analog equivalents, such as for the present case, the level of the binding between a target and its capture molecule. This information illustrated as pits present on the surface of the disc according to the invention is the result of the binding between the "capture" and "target" molecules.

The disc according to the invention having fixed upon its surface the capture molecule may comprise either a protective layer possibly made of organic compounds which allow or improve protection and stabilization of "capture" molecules such as a layer made of proteinic and/or saccharidic compounds like albumin, disaccharides (such as trehalose, etc.) or a layer to improve the binding of capture molecules upon the solid support surface.

The composition of such a layer is adapted by the person skilled in the art according to the specific capture molecule used. If necessary, such composition can be adapted in order to allow the laser beam to read through said layer without difficulty and to detect the binding between a "target" molecule and its "capture" molecule or the result of said binding. If necessary, said layer may be omitted before or after the binding between capture and target molecules.

To successfully communicate by means of nothing than a series of pits in a disc requires computer processing and some already available high-technology wizardry. At no point does the laser's read mechanism ever touch the disc surface; all data is preferably conveyed by reflections of the laser. In a normal audio CD, the laser beam takes a certain amount of time to return when it is reflected off the lands, but it takes longer to travel if it is swallowed up and reflected by pits. The depth of the pit is engineered to be $1/4$ the wavelength of the laser light. If the reflected beam from the pit cancels out the beam from the land, a signal transition is obtained. Signal transitions (signaled by the beginning or end of a pit) represent binary 1's. If there is no signal transition, this indicates a binary 0.

One particular feature of commercial CD-drives is their property to read such pits and deliver data at unpriseve 900 Kb/sec, making this laser reflector technology particularly suitable for the reading not only of the registered pits but also the result of the binding.

To maintain synchronization while reading the data patterns, the CD drive uses self-clocking mechanism that is commonly found in hard disc drives, which is called *Run Length Limited*. Because data exists within finite divisions on the spiral track, each data division extends approximately 300 nanometers, the CD-microcontroller can produce regular clock signals by synchronizing to the speed of the disc rotation and the occurrences of transitions. Although many forms of data storage use a 8-bit sequence for storing data bytes, the normal CD requires a 14-bit pattern to avoid creating combinations of 1's and 0's that would prevent decoding of the stored data. This modified form of storage is called EFM (Eight-to-Fourteen Modulation). An additional 3 bits called *merging bits* act as separator

between the 14-bit part, resulting in a 17-bit pattern to represent a single 8-bit byte of data.

Another significant division of data at the bit level is the *frame*, which consists of 588 bits. The frame encompasses a collection of bits : some of them signify data, others allow the laser to be synchronized with the spinning of the disc and still others contribute to the error-correcting capabilities within the CD equipment. Of this collection of bits only twenty-four 17-bit units (408 bits altogether) can be translated into 8-bits bytes. Many additional bits are needed to convey the information contained in a mere two-dozen data bytes.

The disc according to the invention can be in any "external" shape form. As above-mentioned, the form of said disc is preferably circular or elliptic, but its external shape form may be for instance hexagonal, octagonal, in the form of a square or a triangle which allows the rotation of said disc along a central axis (A).

The disc according to the invention may correspond to the standards of CD-ROM XA, CD-DVD, audio CD, CD-ROM, CD-I, recordable CD and photo or video CD (CD-ROM and CD-I bridge), etc. Said CD standard may differ according to the type of data storage, accuracy and amount of information.

Specific areas of the disc according to the invention can be dedicated to the reading of the reaction that is the result of the binding between the target and the capture molecules. These specific areas are parts of the disc surface according to the invention or an area of the disc on which a second material is fixed and whose surface comprises the capture molecules. Area means limited surfaces of the solid support from which a signal can be detected and /or recorded. The two opposite surfaces of the disc are considered as two separated area if they can be read by two

different signals even if they are located above each other on a CD in a turning CD-reader. These areas can be also cavities, chambers or channels present on or in the disc as long as their surface can be scanned/read by a detector and a
 5 signal obtained and recorded. Said second material is a strip of plastic upon which the binding between the target and the capture molecules has already been performed and which is thereafter fixed upon the disc for its specific reading.

Advantageously, each strip can be loaded with
 10 several different capture molecules that will react specifically with the same sample or different samples to be analyzed. Thereafter, the signal can be read individually or simultaneously upon the same disc. A classical disc like a compact-disc could be able to handle 20 or more of such
 15 strips.

Preferred embodiments that are most advantageous for manufacturing and operation of the compact-disc of the invention have dimensions within one or more of four pre-existing formats :

- 20 - 3-inch compact disc (CD), having a radius of about 3.8 cm and thickness of about 1 mm,
- 5-inch CD, having a radius of about 6 cm and a thickness of 1 mm,
- 8-inch CDV (commercially termed a "Laservision" disc),
 25 having a radius of about 10 cm and a thickness of 2 mm, and
- 12-inch CDV disc, having a radius of about 15 cm and a thickness of 2 mm.

The lifespan of data stored on a magnetic tape when covered by ranges from about 6 to 12 years. Estimates
 30 for recordable compact-disc lifespans generally suggest a century of stable data storage or even 200 years as requested for the FDA approval CD.

The lifespan of the specific disc according to the invention is shorter and usually limited by the metal corrosion and the possible denaturation of the capture molecule fixed upon the solid surface. The data stored on CD
 5 may exist in the familiar concentric circles (referred to as tracks) of the hard disc drive world or in a continuous spiral like the phonograph records of days past.

One particular property of the compact-disc and its encoded information is the tracking system. Different
 10 systems exist in commercially available CD-recorders in order to control the movement of the entire optical pick up in it, radially across the disc, and to search for any one of up to 20000 different radial tracks present on the CD. Said technique can be advantageously adapted for the reading of
 15 the signal that is the result of the binding between the target and the capture molecules. The reading of the signal and the reading of the pre-registered information can be done by the same device or by two different reading devices, which can be the same laser beam reading device or two laser beam
 20 reading devices.

The correction of the radial tracking (identification of a binding upon a capture molecule by a light beam) is performed by using specific systems, as the one described in the publication The CD-ROM Handbook, 2d Ed.
 25 (Chris Sherman Editor, Intertext Publication, McGraw-Hill Inc.). The CD-drives also use special device servomechanisms in order to position the laser's reading head.

Preferably, the disc incorporates microfabricated mechanical and/or optical control components
 30 on platforms made from, for example, plastic, silica, quartz, metal or ceramic and/or microchannels as described in the document WO97/21090. For the purposes of this invention, the term "microfabricated" refers to processes that allow

production of these structures on the sub-millimeter scale. These processes include but are not restricted to photolithography, etching, stamping and other nano or microtechnological means that are familiar to those skilled
5 in the art.

Additional descriptions of a CD solid support are given in the following publications: The CD-ROM Handbook, 2d Ed. (Chris Sherman Editor, Intertext Publication, McGraw-Hill Inc.), The Complete Recordable CD Guide (Lee Purcell &
10 David Martin, Sybex Editions), Digital Audio and Compact-disc Technology, 2d Ed. (Luc Bart, Luc Theunissen and Guido Vergult, Sony Service Center Europe, Ed. BH Newnes).

"Target" and "capture" molecules can be any kind of biological and chemical compounds, which are able to
15 create a binding (or a specific fixation) between each other, said binding or the result of said binding can be detected by a reading device, preferably by using a light beam, preferably a laser beam.

Preferably, said "target" molecule is present
20 in a sample selected from the group consisting of blood, urine, cerebrospinal fluid, plasma, saliva, semen, amniotic fluid, air, water, soil or disrupted biological matter.

Preferably, said "target" and non-cleavable "capture" molecules are synthetic or natural molecules
25 selected from the group consisting of nucleic acids, antibodies, saccharides, lipids, peptides, proteins, lectins, catalysts, receptors, agonists or antagonists of receptors, fluorophores, chromophores, chelates, haptens, ions, molecules having different chiral structures, new synthetic
30 chemical macro-molecules obtained by combinatorial chemistry or other functionalized macrostructures, portions or a combination thereof.

A "non-cleavable capture molecule" means a molecule that does not comprise and need a cleavable spacer as described in the document WO98/01533, to allow or to permit the detection of the binding between a target molecule
5 (or analyte) and a capture molecule. According to the invention, the simple binding between a target and a capture molecules allows thereafter the formation of a signal that was not previously present and that can be detected directly or indirectly by a reading device using a light beam,
10 preferably a laser beam, without requiring any specific cleavage of the capture molecule.

The target or the non-cleavable capture molecules according to the invention are advantageously detected and/or quantified in order to obtain the monitoring,
15 the study and the characteristic behaviors of pathogenic, therapeutical, toxic and/or other improved properties of a target molecule.

The antigens/antibodies binding allows antigens or antibodies detection and are used in diagnostic tests
20 based upon RIA and ELISA detection methods. The ligands/receptors have mainly been developed in pharmacological research for the screening of new molecules (agonists, antagonists or reverse agonists of receptors). Nucleotidic sequences detection has been highly developed
25 through the increased knowledge of the sequence of numerous genes and the development of amplification, hybridization, separation and purification techniques (see, e.g. J. Sambrook, E.F. Fritsch and T. Maniatis, Molecular cloning: laboratory manual, Cold Spring, Harbor Laboratory Press, Cold
30 Spring Harbor, New York).

A first popular detection and amplification method of nucleotide sequences comprises the step of a Polymerase Chain Binding (PCR) (US patents 4,683,195 and

4,683,202) or other amplifications, such as the Ligase Chain Binding (LCR) (Wu and Wallace, 1989, Genomics 4: 560-569), transcription based amplification systems (Kwoh et al. 1989, Proc. Natl. Acad. Sci. USA, 86: 1173-1177) or Cycling Probe
5 Binding (CPR) (US patent 5,011,769). The mRNA is retrotranscribed into a cDNA and either analysed as such or amplified by one of the here above mentioned methods.

Nucleotide sequences detection, quantification and recording by signal of said detection and/or
10 quantification, is obtained after the hybridization of a nucleotide sequence on a capture probe (either by a single or sandwich hybridization) and with the labeling of one of the sequences which give rise to a detection signal, the changes of which can be recorded by the reading device according to
15 the invention.

Many detection methods have been applied to DNA sequences (detected by their own absorbance at 260 nm or by their fluorescence in the presence of ethyidium bromide). The use of radioactive labeling like ^{32}p incorporated into the
20 nucleotidic sequences allows a sensitive detection, but is not recommended for routine assays due to improved safety constraint legislations.

In addition, nucleotide sequences can be labeled by molecules (for example fluoresceine, rhodamine,
25 ruthenium or lanthanide chelate which can be directly detected) or labeled in such a way as to bind enzyme conjugate. A labeling is obtained with the use of biotin or an hapten and an enzyme conjugated to streptavidine or a corresponding antibody. Advantageously, different signals can
30 be obtained according to the product of the binding. For example, peroxidase and alkaline phosphatase give a colored product with the use of TMB (Tetramethylbenzidine) or 5 bromo-4 chloro-3-indolyl-phosphate as substrate. A light

emission can be obtained with the use of luminol or AMPPD (3-(2'-spiroadamantane)-4-methoxy-4(3'-phosphoryloxy) 1,2 dioxethane) as substrates.

The DAB (Diaminobenzidine) can be transformed
 5 into an insoluble product after oxidation by a peroxidase catalyzed binding. Pyruvate kinase can also be used for the production of ATP which is transformed by luciferase in order to obtain a detected light (bioluminescence detection method).

10 Advantageously, new technologies like Mass Spectrometer analysis (MALDI or MALDI-TOF) plasmon surface resonance or optical waveguides may be used for the detection of non-labeled target molecules binding and the follow-up of binding kinetic (Stimpson et al. 1995, Proc. Natl. Acad. Sci.
 15 USA: 92, 6379-6383).

The non-cleavable capture molecules are preferably fixed at specific intervals on a CD in order to allow specific discrimination between each binding made between a specific non-cleavable capture molecule and its
 20 target molecule by a light beam detection device or another device. For specific detection, it is preferred that the capture molecules are located in a specific area of the disc which does not comprise any groove or pre-registered information in order to avoid any false positive which can be
 25 the result of a signal upon pre-registered information.

The location of the non-cleavable "capture" molecule on the external surface of the compact-disc can be addressed by conventional physical methods using microlithographic and/or micromachining techniques of
 30 incubation which will maintain the non-cleavable capture molecules at certain locations where they will be fixed. An alternative method is obtained by using photoactivable chemical groups which allow the fixation of non-cleavable

capture molecules at specific treated locations, such as a portion of said external surface, treated by a light beam (such as a focused laser beam) or treated by selective ion beam or selective plasma treatment (see document WO96/15223).

5 Advantageously, the surface of the compact-disc according to the invention also contains data which allows the disc to be read in an laser-based CD reader (information usually stored as a series of pits located in the disc grooves and which are necessary to localize the non-cleavable
10 capture molecule on the surface of the disc). This can be obtained through the presence of appropriated pits and lands or protruding indentations equivalent to the pits in the disc grooves.

 Preferably, the non cleavable capture molecules
15 are bound upon the surface (side) of the solid support which is opposite to the surface (side) comprising registered data.

 The addressing (binding) of the non-cleavable capture molecule on the surface is best obtained using such data and using a laser beam which is part of the overall
20 device and if possible the same laser beam source used for reading the CD information.

 The binding of non-cleavable capture molecules on the disc surface is obtained using conventional methods based either on covalent or non-covalent bindings. The
25 preferred embodiment is the covalent binding at one of the molecule extremity, which allows a stable binding link and an homogeneity in the non-cleavable capture molecule presentation at the disc surface for the binding to a corresponding target molecule.

30 A photoactivable chemical group like azido-nitrophenyl which can be be bound to the extremities of any molecule bearing a free amino group by using for instance heterobifunctional reagent like sulfosuccinimidyl 6-(4'-

Azido-2'- Nitrophenylamino hexanoate (Pierce, Rockford, IL, USA). Such a photoactivable group will react only at the place of illumination such as a laser beam (Dontha, N. et al. 1997, Anal. Chem. 69: 2619-2625) and in this way the fixation
 5 of a specific probe can be well address on the disc. Other chemical fixations exist like the 5' - Phosphate end group fixation of nucleic acid on the amine by carbodiimide or trapping in polypyrrol polymers. Polymeric surfaces can be carboxylated and aminated in order to allow the fixation of
 10 most of the biological molecules through bindings well known in organic chemistry (Zammatteo et al. 1996, Anal. Biochem. 236: 85-94).

One particular way to physically address the capture molecule is to take advantage of the centripetal
 15 force arising from the rotation of the disc. The liquid is projected through inlet pits to enter the disc and then conveyed through microchannels and valves until binding chambers (WO97/21090).

The binding of the target molecule upon its
 20 non-cleavable capture molecule is obtained in standard and reproducible conditions which are now well known either for the nucleotide hybridization (preferably under standard stringent conditions), for the antigen/antibody bindings, for the receptor/ligand binding or other molecules interactions
 25 like protein/nucleotides or chemical/chemical molecules recognition.

Preferably, said molecules contain (either by nature or per modification) a functional chemical group (primary amine, sulfhydryl, aldehyde, etc.), a common
 30 sequence (nucleic acids), an epitope (antibodies), a hapten or a ligand group, to allow said binding.

The binding between the target molecule and its non-cleavable capture molecule may depend on the specific

affinity of the molecules, on the allosteric properties of each molecule, on their ionic environment, on the ionic charge of the molecule and the possible covalent reaction between the target and its non-cleavable capture molecule.

- 5 Preferably, said conditions are the ones already described in the literature for each type of binding, and can be adapted by the person skilled in the art in order to avoid positive or negative false detections.

10 Preferably, the optical detection system which can read said binding may comprise a photo-diode which can detect a small light beam and which moves according to a one dimension axe so as to cover the radius of the disc (see Fig. 4). Combined with the rotation of the disc, such focused photo-detection scans the entire surface of the disc and so
15 to assay for the target molecule present at any location on the disc. A preferred detection device is a photo-diode of the commercially available CD readers which are used for music, video or software CD (see Fig. 5).

20 The photo system can be servocontrolled in order to stay in focus to the detection surface. If a second optical detection system is provided for the detection of the signal, it can also be servocontrolled or linked to the other one for its control, or it may receive from the first one data in order to adjust its focus and its tracks to the disc.
25 The data received from the consecutive reading of the disc surface can also be stored in a computer, reformed if necessary and analyzed for the definition of spots localization.

30 The photometric signal is obtained once the binding between the target molecule and its non-cleavable capture molecule allows the formation of a photometric signal. Advantageously, the detection and/or the quantification of said binding (binding of the target

molecule to its non-cleavable capture molecule) is based upon the principle of CD binary detection system using the variation in the laser beam reflection. A perturbation in the laser reflection is obtained when the laser beam detects in the groove a pit.

According to a first embodiment of the present invention, said pit is advantageously a precipitate which is a result of the binding between the target and the non-cleavable capture molecules.

According to another preferred embodiment, a perturbation in the laser reflection can also be obtained by a corrosive attack upon one or several layers of the compact-disc. For instance, the binding between the target molecule and its non-cleavable capture molecule may provoke a limited modification of the layer which will form an indentation in said layer (see Fig. 3). Such indentations in the layer are usually called "mounds" or "bumps", but are also identified as negative pits (see document Recordable CD Guide, Lee Purcell & David Martin, Sybex Editions). These perturbations will be detected by the laser beam as pits which differ from lands.

The binding between the target molecule and its non-cleavable capture molecule can also be detected and quantified directly by a light emission obtained only when said binding takes place.

According to another preferred embodiment of the present invention, the binding of the target molecule upon its non-cleavable capture molecule allows the binding of one or other marker molecules which produce a light or radioactive emission through a chemo, bio, fluoro and/or electroluminescence light system or will create a magnetic and/or electric field which could be detected by specific reading devices 7 (see Figs. 1 to 5).

These systems or methods can be based upon the use of specific enzymes (peroxidase, alkaline phosphatase, pyruvate kinase, etc.) which allow or improve light emission and binding detection.

5 One may use a labeled target molecule 6 or a second labeled reactive marker bound to the target molecule 2 have reacted with the capture molecule. This labeled molecule (marker) can be a first member of a binding pair (such as nucleic acid molecule 2 in a sandwich hybridization assay
10 binding a complementary sequence (2 and 6), one or two of them being labeled to biotin 1 or on hapten and similarly an antibody/antigen sandwich binding may use similar labeled reactive compounds. After a washing step, the first member (biotin or hapten) can react with an enzyme-conjugate
15 streptavidine 3 or antibodies which are then considered as the second member of the binding pair (1-3). Enzymes such as peroxidase, alkaline phosphatase, pyruvate kinase or other dehydrogenases can be used.

One selects specific substrate for said enzymes
20 in order to obtain an insoluble product. For example DAB can be oxidized in the presence of peroxidase and form an insoluble product. This product 4 will precipitate upon the non-cleavable capture molecule, and such precipitate 10 will form limps or mounds on the surface of the disc 5 according
25 to the disc surface that will be illuminated by the (laser) beam 7. The reflected (laser) beam intensity will be lowered when illuminating the precipitate 10 and a perturbation in the (laser) reflection can be obtained. Such a perturbation is analyzed by the photosensitive detection device (11, 12,
30 13) as a pit upon the surface of the disc 5.

If detected by light transmission through a transparent part of the disc, the presence of the precipitate 10 will show an absorbance that can be measured.

Another insoluble product is obtained when colloidal metal like gold is used, for example bound to streptavidin 3. The colloidal gold catalyzes the reduction of silver (Ag) 4 to form Ag-precipitate where the binding is
5 obtained (WO 00/72018). Silver deposit can either diminish the (laser) light beam reflection when superpose to gold or aluminum layers usually present on a disc 5 but on the other side can reflect or diffract the light if no other metal is present. This precipitate 10 being opaque to the light can
10 also be detected by absorption of the light in a transmission assay through the disc 5 (see Fig. 2). Metal precipitates are also conductors of electricity or have magnetic properties which can be detected as such since they strongly differ from the disc support which is usually an inert polymer, like
15 polycarbonate.

It is also possible to use microbeads for labeling which bear binding molecules (second binding pair) which allow the recognition of a first binding pair attached to the target molecule. These microbeads will be located on
20 the surface of the disc where the binding of the target molecule and its non-cleavable capture molecule has been obtained. These beads 10 will diffract or absorb the (laser) light beam and will create a perturbation in the (laser) reflection. These perturbations in the (laser) reflection
25 will be detected by the photosensitive detection device (11, 12) and analyzed as the pits upon the surface of the disc.

According to another embodiment of the present invention, the detection is obtained by a labeling of the target molecule (with a fluorescent marker). The (laser)
30 light beam 7 will scan the compact-disc surface and analyze the fluorescence recorded. Many fluorescent markers associated with the target molecule are available, like fluoresceine, phycoerythrine, rhodamine or lanthanide

chelates, which can be easily labeled upon nucleic acids, antibodies or microbeads for a direct or indirect labeling of the target molecule.

The recorded signal can be read either as a
5 binary signal or as an absolute value. The binary signal is advantageously quickly processed as an electronic computerized data and analyzed by appropriate software. This software will convert this information into data which can analyze the detection obtained and quantify the binding
10 between the target molecule and its non-cleavable capture molecule.

Preferably, the disc 5 according to the invention may comprise additional pits, preferably in the groove 9 adjacent to/or opposite to the face surface (side)
15 comprising the non-cleavable capture molecule, which give information about the type, the quantity and the specificity of said adjacent non-cleavable capture molecule (see Figs. 3 to 5).

According to a specific embodiment of the
20 present invention, the disc according to the invention bears a bound oligonucleotide capture nucleotide sequence so as to allow a detection, amplification and possibly quantification of a target nucleic acid sequence upon a same solid support (the surface of the disc according to the invention). In an
25 alternative form of execution, the disc comprises PCR primer in solution in a chamber, or bound to the disc surface in order to obtain the production of amplicons and binding of amplicons upon one surface of the disc, which allows thereafter their detection (according to the method described
30 by Rasmussen et al. 1991, Anal. Biochem. 198: 138-205).

The disc according to the invention is used in a diagnostic kit, in a diagnostic and reading device which allows automatically the lecture of a sample preparation of a

chemical or biological compound, possibly by a previous treatment of said chemical or biological compound (such as genetic amplification of a nucleotide sequence).

Preferably, said device is a system that
5 combines multiple steps or substeps within an integrated system such as an automatic nucleic acid diagnostic system, which allows the steps of extraction, purification of the nucleic acid sequences in a sample, their possible amplification (through known genetic amplification methods),
10 their diagnostic and possibly their quantification.

Advantageously, the disc is part of a processed platform formed of several components being either assembled or disassembled according to the need and/or to the advancement of the overall steps necessary before performing
15 the detection on the disc.

The disc dedicated to the reading of the reaction can be temporarily separated from the other part(s) of the disc and the different parts are manufactured and can be handled separately. Furthermore, the registered data and
20 the biological data can be present on two separated supports 90, 91 (Fig. 19). The binding of the target molecules are performed on the part 90 bearing the capture molecules. After reaction and/or labeling the different parts are then assembled together and read on the disc reader device. The
25 method of rotating the disc platform while reading the biological target fixed was found to be particularly useful and sensitive when compared to static measurement.

The target binding may be also performed on plastic, cellulose or nitrocellulose parts which are first
30 handled for target fixation and are then fixed or bound onto the disc for the reading purpose.

In a preferred embodiment, the binding reaction is performed on a support 90 having a disc shape or a

symmetrical shape necessary for being read while turning, but containing no registered data. After reaction with the target, this support is inserted onto a disc 91 bearing tracks and registered data. This disc is preferably a mini-CD
5 (a writing or rewriting CD). The mini writing CD is used for recording the necessary information for a reading purpose.

In another preferred application, the biological or chemical data obtained on the target molecules are stored as registered numerical information. The same disc
10 platform containing at least some identical information present as both numeric registered data and as biological or chemical data is one specific embodiment of this invention.

In a further preferred embodiment of the invention, the disc platform is rectangular in shape having
15 preferably the size of a credit card. The registered data and tracks 2D are located on the inner part of the mini-disc-card, while the detection of the target molecules is performed on the outside of the tracks (even in the corners of the support), possibly separated by an aluminium layer 21.

20 The method may involve the step of providing target nucleic acid sequences (possibly, copied, amplified or not), and hybridizing said nucleic acids to an array of capture nucleotide sequences immobilized on a surface being part of a disc format support, where array comprising more
25 than 5 different nucleotides and each different nucleotide is localized in a determined region of the surface, the density of the different oligonucleotides is greater than 5 different oligonucleotides per cm^2 and identifying and/or quantifying the hybridized target nucleotide. In a preferred
30 embodiment several samples, (preferably more than 3) are analysed on the same disc.

In another embodiment the arrays contain capture probe specific for the identification and/or quantification of the genotype of organism.

The detection on the array may be preceded by a genetic amplification (PCR) for all the possible target molecules requested by the analysis, each of these target molecules having at least one or several capture sequences for a detection on the disc. The PCR primers are consensus primers for all or some of the targets to be detected. The number of primers are preferentially limited for having high amplification yield of all targets even in a complex biological sample. The preferred number is below 5 but higher are possible if well designed and requested by the necessity of amplification of all the analysed target molecules (example 1).

The present invention is well adapted for detection of multiple homologous nucleotide sequences, coming from different or the same organism, by hybridisation on single stranded capture nucleotide sequences.

In one particular application, the array allows the detection of the organism species together with the genus and the species. Example of such arrays for detection of bacterial species together with the genus is given in example 6 and the data presented in the figures. The surface bearing the capture molecules is one of the two faces of the disc comprising one or the two faces covered with a polymeric layer. In another embodiment, the disc is shaped in a way as to provide other surfaces for detection of the target molecules. The disc may contain cavities located inside the disc so that incubation of the target molecule solutions can take place.

In another embodiment, the method involves the step of providing a pool of target nucleotide sequences

comprising RNA transcripts of one or more target genes, or nucleic acids derived from the RNA transcripts, hybridizing said pool of nucleotidic sequences upon an array of capture nucleotide sequences immobilized on the disc surface, the
5 array comprising more than 5 different nucleotides and each different nucleotide is localized in a determined region of the surface, (the density of the different oligonucleotides being greater than 5 different oligonucleotides per cm^2 , and the nucleotide sequences being complementary to the RNA
10 transcripts or nucleotide sequences derived from said RNA transcripts) and the step of quantifying the hybridized nucleotide sequences in the array.

The method may involve the capture molecules present on the disc platform are antigens and the targets
15 molecules are antibodies to be detected (or vice-versa) wherein arrays comprise more than 5 different antigens and each different antigen being localized in a determined region of the disc surface, the density of the different antigens is greater than 5 different antigens per 1 cm^2 and wherein many
20 arrays are present on the same disc platform (see example 3).

Another aspect of the invention is a method to translate library of biological compounds present in solution in one or more multiwell plates into an array of bound compounds onto a solid support preferentially being a disc.
25 Said biological compounds are for example but not limited to cDNA libraries or proteins libraries. In a particular application, said solutions containing each of the component of the library is present in wells of multiwell plates such as in 96, 384 or 1536 well plate format and are thereafter
30 spotted onto a binding solid support surface in micro droplets so as to bind on limited area.

Another aspect of the invention is a method to translate library of chemical compounds present in solution

in one or more multiwell plates into an array of bound compounds onto a solid support preferentially being a disc. Said chemical compounds are synthesized using parallel chemistry in solution present in multiwells plates and after
5 synthesis, said solutions of the wells are thereafter spotted onto a binding solid support surface in micro droplets so as to bind on limited area surface, thus making an array. The binding capacity of the compounds may be tested tested in one
10 single experiment by an incubation of the surface with a receptor and then determining the binding capacity of the chemicals present on the surface. Binding of said molecules to specific (possibly orphan receptors) is an indication of the chemical being a potential drug.

Similarly, molecules acting as agonist or
15 antagonist of a receptor are bound to the solid support surface and chemical components are tested for a potential inhibitory effect on this binding. The synthesis of these chemicals incorporates in one of these steps a molecule having a reactive group which can be used for specific
20 binding upon the said surface. The reactive group can be present as such or be protected during the synthesis and then deprotected before the end of the synthesis. The reactive group can bind by itself to the said surface or be activated for the binding to occur. The preferential group are amino,
25 carboxylated, sulfide or hydroxyl groups being present onto the chemicals and allowing a binding to the surface support. A preferred method of preparing the disc for a chemical library analysis is to spot the chemicals obtained from multiwell plates either of 96, 384 or even 1536 wells.
30 Chemicals are also possibly synthesized on microbeads which can be spotted or spread on the disc surface.

Advantageously, each of the chemicals is identified on the disc array by its position and this

information is inserted as registered data in the numeric information part of the disc surface (preferably opposite side surface). One particular interest of this invention is to use the array of these chemicals as a storage facility for a chemical library and used it afterwards for testing receptors (determine the binding capacity of these chemicals or for screening new possibly orphan receptors). Supports like discs conserved in appropriated solutions with covalent bound molecules can be used for months and probably for years after their preparation without any loss of binding capacity.

The method of the invention is adopted for a screening of molecules which bind to the target molecules or allow other compounds to bind to a capture molecule instead of a known target molecule, and the receptor, enzyme, protein, antigen or chemical agonist / antagonist of a target molecule to a receptor. The binding capacity of receptors in protein-chips allows a screening of clinicals compounds and potential drug with physiological or therapeutical effect.

Such method is also particularly useful for testing chemicals or proteins (including enzymes) which interact with a second binding site of the target molecule (said protein or enzyme are activated in such a way as to allow this binding). Protein-protein interaction like the one observed in kinases cascade in cell activation or transcriptional factors and other regulatory proteins (or enzymes) may be also used, detected and/or quantified as new possible compounds including drugs interacting with such binding or with these proteins activation.

One unexpected finding of this invention is the possibility to use recordable CD for making the assay on one surface of a disc like a CD without interference with the reading and recording of the CD (Cfr example 4). The reading (and recording) are performed by a laser beam oriented on one

surface of the CD while the target signal is being obtained on the other surface. Recordable CD contain layer sensitive to laser light in order to provoke bumps but the recorded laser is reflected on a layer of metal, usually silver or gold so that the reading laser light does not cross the CD. In this way the other side of the CD is available for performing target molecule detection and the obtained signal can be read by an independent reading device without any interference from the numeric reading performed with a laser beam located on the other side of the disc. The two surfaces of the same disc are then considered as independent area. CD with the two surfaces being available area for storage of the two detections information and detection are one of the preferred embodiment of the invention.

The use of a recordable CD was also found very easy if a very uniform silver coating was put on the disc surface so that light was reflected without or with very little diffusion. The presence of the target together with a silver precipitate under the form of crystals provoked a strong light diffusion and diffraction which could be recorded with detection system as described in figure 5. In this particular embodiment of the invention the CD surfaces served as two area, the first one being devoted to read the numeric information and the other one the target signal.

In one particular embodiment the recordable CD are used in order to transform the target data into numeric ones. The readings of the target on the CD is transformed by the appropriate software into numeric data and recorded on the CD, preferentially the same CD.

In another particular embodiment a CD serve as substrate for storage information in the form of capture molecules being present on the CD. Numeric information present as a succession of one-zero signals are transformed

into data bytes. In the most simple embodiment a capture molecule is spotted in a line according to a succession similar to the zero-one of the numeric information and is read and transformed in bytes in the same way in order to be transform into supra information such as words, numbers, musics, softwares or data. In another embodiment several different molecules are spotted in different lines, each of the molecules corresponding to specific bytes, the number of lines depending on the complexity of the bytes. Each of the bytes correspond to specific capture probe or its target. The capture molecules are present in a bank and are spotted on the CD. In this way the succession of numeric bytes are transformed into a succession of capture probes. The different capture probes are spotted in the same line if they can be read in a distinctive manner.

Advantageously, the capture molecules are DNA sequences. For example 256 DNA bytes are spotted into 256 lines which are present on the same disc and read together. The radial alignment of the bytes gives the succession of the bytes and represent the supra information required such as the words, numbers, musics, softwares or data. Capture probe alignment is observed by hybridization with appropriate target molecules. In another embodiment, the presence of the capture is observed by using directly labeled capture molecule. In this embodiment, capture probes are target molecules. In a preferred embodiment, the DNA sequences are present in multiwells plates. In another particular embodiment, the DNA bytes are deposit by piezzo, micro or nano-pipettes, ink jet spotters. Each of the DNA bytes is spotted from a pipette being located on a different line.

In a particular embodiment the sequences are small enough in order to get the necessary information. A 4

bases long DNA sequences existing possibly as 256 combinations of 4 bases while a 5 base long DNA has 1024 combinations and so on. The DNA bytes can thus be limited in number making them particularly attractive for information storage. The DNA based information storage is much more efficient than the numeric data since they are 4 base system compared to a 2 based system for the numeric ones (0/1). Therefore, the content of recorded information upon a small surface is extremely increased and the disc according to the invention can be used as a biological RAM (biological Random Access Memory). Said CD can be used for DNA based storage or numeral information, which may exist upon the registered area of the disc or in a memory of another support (RAM of a personal computer, a diskette, etc.) can be transformed into said biological based information storage and reciprocally (possibly on the same CD or not), the two information types being preferably read by a readable CD or DVD reader.

Preferably, the arrays are present upon a support 5, but separated by small enclosures provided by hot embossing method. Hybridisation chambers 22, preferably closed chambers, may be fixed on the disc surface in order to obtain small incubation chambers for the target solutions to be in contact with the disc surface (Fig. 7) and forming advantageously a DNA micro-array 23 which can be read and analysed by classical DNA-array reader.

The same disc platform may contain several separated parts, one of them at least having capture molecules for target molecule detection and these parts can be handled separately and then reassociated for reading the results.

The disc platform is preferably composed of different parts which allow to perform some or all of the steps necessary before the detection of the target molecules

binding upon corresponding capture molecules. A molded material may be placed on the surface of the disc providing the necessary chambers for incubation of the targets with the capture probes. A particular design of such molded platform
 5 for making 20 closable chambers of incubation 25 is presented in Fig. 8. Advantageously, the molded chamber is removed after the incubation and the disc processes for washing, labeling and reading the results.

Several chambers (31, 32, 33, 34) may be
 10 located in connection with each arrays in order to perform the hybridization (34) the retrotranscription, the amplification step (33) and/or the dilution of the solution (32) and/or the DNA or RNA extraction (31) (Fig. 9). These chambers are connected with each other and with the outside
 15 media or recipient with tubings (or microchannels) and valves (35, 36) in order to introduce or to eliminate the necessary reagents and solutions. Valves 36 are open by using the centrifugal force of the turning disc 5. In another embodiment the valve 36 is open by melting closing material
 20 present in said valve or channel either by the application of a local heat material or air or by a steady illumination with a laser beam upon said material.

The molded chambers are located on a heating plate equivalent or equivalent heating device. The chambers
 25 can be heated at a constant temperature like necessary for DNA or RNA hybridization on the capture sequences. The preferred temperature of hybridization is between 40 and 70° (but temperatures lower than 40° and higher than 70° may be also used, depending of the characteristic of the molecules).
 30 The temperatures of hybridization may be optimized by the person skilled in the art as a compromise between the rate of reaction, the sensitivity and the specificity of the detection.

The heating device is preferably a Peltier type system for performing fast changes in temperatures necessary for the DNA amplification necessary for PCR. The preferred device controls the three temperatures necessary for the denaturation, annealing, elongation typical of the amplification. Each of the temperatures and the length of incubation is optimized according the well-known procedures of the PCR technology. Other temperature cycles are also possible under control of the Peltier type device.

Preferably, the disc platform is inserted in an automate for handling the various steps of the process (see Fig. 10). The automate can contain all or only some of the features described here above or equivalent devices for performing the same process. In the automate there is an axe perpendicular A' to the discs surface along which devices can rotate of 180°, so as to locate the incubation chambers 41 formed by the molded material 42 either on the upper or inner part of the disc. The chambers are located on the upper part of the disc for the incubation with the targets and washing steps. The disc is then rotated so as to be present on the upper part of the chambers, before a colorimetric labeling (such as using the silver deposit (WO 00/72018)). The inventors have discovered that this process lowers advantageously the background of the detection. The automate also contains all the necessary needles (43) valves, tubing (44) and pumping devices for the washing and incubation necessary for the binding of the target molecule on its corresponding capture molecules and their labeling. Once obtained, the disc with both information are then read in the reading device.

The disc 5 is read, by an optical disc reading system 50 composed of a double illuminating and double detecting device. A preferred example of such machine 50 is

presented in the figure 11 and in example 6. A first illuminating 52 and detection 53 device is the normal CD or DVD reader 51, which allows the reading of numeric information engraved on the CD. The registered data are read
5 as 0-1 data through variations of the reflection of the light from pits present on or in the CD. The reading of the registered data gives to the CD-reader 51, the necessary information for correcting the focus of the reading head on surface of the pits and to follow the tracks. The reader also
10 identifies the CD:

The registered numeric data give to the CD-reader, the necessary information for the CD-drive, to control the speed and/or the location of the laser beam on the CD tracks. The adjacent or consecutive pits present on
15 the CD give information on the localisation of the bound capture molecules and/or of the arrays. In a specific embodiment the registered information present on the CD also gives the information to the arrayer for the location of the deposit of the capture molecules on the disc.

20 Reading of registered data is based on the reflection of a laser based beam. When encounters the flat surface of the disc, the laser beam is reflected back by the presence of a reflective layer on the surface usually made of gold or aluminium. Registered disc may contain a series of
25 small pits cut into the disc surface. When the laser passes onto the pits, or when entering or leaving the pits the reflection of the light may decrease. Recording of the light change is recorded by a sensor, converting these changes into one/zero information, which sequence is then used for any
30 type of information storage. The scan 54 for the presence of the target molecules 6 is performed with the second illuminating 55 and reading 56 device with preferentially the light focussed on the surface where the target molecules 6

are present. The illumination and detection for the target molecules can be located on the same size of the disc as described in the figure 12. In this case reflexion or diffraction of the light is measured. The two devices can
 5 also be present on opposite sites of the disc in order to obtain a light transmission assay. Modification of the detected light is a measurement of the presence of target molecules on their capture molecules. The detection is preferably performed by a photodiode 57 comprising a lens
 10 (59) and the analogic signal 58 recorded, while the disc is turning. The two devices are independent from each other and read two different kinds of information.

The optical disc reading system is composed of a double detector and one illuminating light. A description
 15 of a second light based reading system is given in the figure 12. The light is emitted by the laser beam 60 of the CD-reader 61 which first scans the numeric information of the disc 5 present as registered data. The same laser beam 60 also scans the parts of the disc bearing the biological or
 20 chemical data and binding of target chemical or biological molecules. The presence of the target molecules is then obtained by the use of the second detector 62 recording the variations of the light. The second detector is preferably located on the opposite site of the light emission and the
 25 variations of the light in the target locations are obtained by an absorbance of the light (by a series of detectors 62 arranged in line with the laser illumination (Figure 12)). Location of the signal is obtained by asservissement of the light position or by the identification of the photodectors
 30 recording the transmitted light.

A second detector 63 may follow the radial movement of the laser beam on the opposite side of the disc and record the variations of the transmitted light (Fig. 13).

The various area of the CD which contain the registered information and the biological data are scanned sequentially while the disc 5 is turning.

The presence of the target molecule is characterised by a change in the light absorption at the given area of the disc measured by the second detector 63. This second detector 63 is preferably physically or electronically bound to the light emission device and the second detector is able to move lateraly in order to scan the surface of the disc 5, while turning.

Engraving the target molecule presence data onto numeric information on the same disc is possible using a conventional recording "write or record" CD system. Recording of numeric data on CD is performed using specifically layered CD and a laser based engraving machine. A high power laser enters the medium at the substrate and passed trough transparent substrate until reaching an expansion layer. The expansion layer absorbed the light and raise its temperature, thus resulting in a increase pressure. The increase of the expansion layer temperature, then diffuses into the retention layer which softened and thus allowing the expansion layer to flow into the area and creating a well defined bump. The retention layer follow the contour of the bump and protrude in a soft reflective layer. Reading of the bumps is performed essentially as described here above for recorded information engraved into the CD at the time of its manufacture. The write and record CD system may be adapted to read the presence of the target molecule as exemplified here above.

The locations of the disc containing the biological data are preferably not covered with a reflective layer such as given by the gold or aluminium so as to lower the background and maximize the detection and quantification of the presence of the target on the capture probes of the

arrays. The absence of metal coating is especially useful for performing fluorescence detection.

The disc material containing the biological data are preferably composed of non-fluorescent material. The polymer and the material added into or on the polymer show not or low fluorescence at the emission of the light emitted by the fluorochrome used for target labeling. One of such fluorescent free polymer is composed of polymethylmethacrylate or polyolefine. However, the disc 5 may contain small areas where non fluorescent material like mentioned here under are present or are inserted. One of such materials are polymers developed by NUNC (Roskilde, Denmark) or small pieces of glass.

The fluorescent labelling of the target molecule is preferably performed by an incorporation of a fluorochrome linked to dNTP during DNA or RNA copy or amplification. The preferred fluorochromes are (but not limited to) CY3, CY5 and CY7. Targets are preferably first labeled with a molecule moiety and then recognized by a second fluorescent binding molecule. Such pair of binding molecules used in biological assays are (but not limited to) biotin-streptavidin or antigen-antibodies coupling pairs.

The preferred fluorescent reading device is provided in figure 14. It is composed of the excitation of the fluorescence by a laser beam 70 having a wavelenght corresponding to about the maximum exitation of the fluorochrome. The emitted fluorescent light is detected in a sensitive light detector (7). (The emitted light intensity is detected and measured trough a photomultiplier.) A filter 30 may be introduced into the emitted light path for selecting the appropriate light wavelength increasing the sensitivity of the target detection and/or measurement. The excitation and reading devices are physically or electronically coupled.

The two devices move in a laterally controlled movement in order to scan the entire disc while turning and registering the biological data. The fluorescent light emission may be timely interrupted or pulsed in order to allow reading of the emitted fluorescent with lower or no interference with the excitation light.

Magnetic labeling of target molecules is made possible by the use of metal deposit. The most easiest labeling is the use of magnetic microbeads as provides by Dynal. The beads are present as straptavidin coated, thus reacting on the biotin targets. Determination for the presence of the magnetic molecule is best made using floppy or hard disc reading devices.

In magnetic determinations, a rigid or floppy disc contains magnetized and non magnetized regions that correspond to bits of data. The magnetization of these bits is changed by moving the recording head close to the bits. The reading and recording head generated magnetic flux that will either magnetize, demagnetize or leave unchanged the selected regions on the disc. Data can be recorded on selected locations, by controlling both the magnetic flux on a write head and the relative position of the magnetic disc with respect to the write head. By using standard formats for subdividing and labeling the disc, recorder data can be rapidly located and retrieved by a read head.

Hard discs are typically made of rigid material such as aluminium. The read and write head never touches the magnetic hard disc but flies over at submicrons distance. The hydrodynamic bearing surface is created by rapid rotation of the disc and overcomes the force of gravitation, thus preventing the head from crashing over the disc. The disc wear is thus reduced to a minimum and the head can be rapidly moved across the disc surface.

Other discs such as floppy disc are made of mylar and are read by a head touching the magnetic disc making obligatory the lubrication of the surface in order to avoid excessive wear.

5 The spotting of the capture molecules from a solution to the surface of the disc is performed by any appropriate arrayer which dispenses volumes from multiple solutions in the nanoliters range onto the surface of a substrate. The arrayers may use mechanical spotting on
10 predefined regions of the surface or the solution is delivered through microchannels on defined or predefined regions. One aspect of the invention is to obtain a translation of a rectangular matrix of information into a circular one. The solutions to be used for spotting on the
15 disc are placed in 96, 384 or even 1,536 multiwell plates and arrays of between 10 and 100 or even 1,000 , 10,000 or more spots are formed on the disc. Solutions containing the capture probes are present in rectangular shape reservoirs such as the multiwell plate format and after spotting on the
20 disc and making the reactions, are read by a combination of turning and radial movements of the reading head. Corrections are preferably made after the data acquisition. Circular correction is already performed using a theta based robot for spotting the solution onto the disc.

25 Another preferred machine 80 is presented in figure 15. It is composed of a theta controlled robot 81 and a rotating table 82, both movements being coordinated.

 The spotting allowed by circular arranged spots (but square arrangements are also possible). The solutions
30 are present in mutiwell plates and taken with a pin, or a series of pins 83, for spotting on the disc 5. The arrayer located its pins upon the first or the designed wells and then by touching the solution removed a small quantity of

liquid attach on the extremity of the pin. The arm 84 of the robot 8 then move in both a rotating and translateral movement such as to position the pin 83 above the disc 5 surface. The desired precision is obtained by a position feedback mechanisms using a closed loop system. The electromechanical mechanism will preferably have a repeatability of less than 5 micrometers. The pin 83 will then move down and reduce its speed when approaching from 0.05 mm or less from the substrate. The height above the substrate is preferably determined by moving the dispenser toward the substrate by small increments until the pin touches the substrate. The number of increments are recorded and correspond to the specific distance. This measurement is repeated over the plate and corrections for unhomogeneity of the plate is then obtained. The solution is preferably taken from the wells in a ring and deposited on the disc with the pin

The solution is preferably incorporated into a capillary and spotted as microdroplets with a piezzo controlled device. The localisation of the head is obtained by controlled 85 system as above mentioned. An appropriate distance of between 5 and 50 micrometers and preferable 10 micrometers are used between the head and the surface of the substrate. Then a drop of between 0.1 and 5 nanoliter is dispensed onto the surface.

The size of the spots are preferentialy between 0.010 and 1mm but spots as low as 0.001 mm or even lower are also useful especially for electric based detection.

In another preferred embodiment of the invention, core of the disc is made of organic material preferably composed of polycarbonate, polymethylmethacrylate, polyethylene, polypropylene, cycloolefine, polystyrene or polyacrylate polymers.

The surface of the solid support for the capture probe binding has a chemical composition different from the core of the disc. The surface is covered by a layer, preferably made of organic compound, which allows the binding of the capture molecule and/or improves the protection and stabilization and/or detection of the cross-reaction between the target molecule and its capture molecule and protect the registered data. The preferred polymers are acrylate based or containing acrylate or polyacrylic varnish. The preferred layer is transparent to the light may resist to temperatures of between 10 to 100°C and binds covalently the capture probes. Polymers are either a physically deposit on the disc surface or better spin coated in the form of chemicals containing monomers or oligomers still able to polymerise. The polymerisation is obtained by known methods including, but not limited to free radical initiators, UV or other light activation preferably by RadCure method. Preferentially, capture molecules are covalently fixed on the surface containing chemical groups able to bind them within a minute period and without any third coupling agents. These reactions include, but are not limited to aldehyde/amine, acrylate/amine, isothiocyanate/amine or thiol/thiol binding. Coupling can be obtained between chemical groups like the amine/carboxylic, thiol/amino, alcohol/amino and other couples of functional groups (see Zammattéo et al 2000 (Anal. Biochem. 280, 143-150 and the Pierce catalogue on bifunctional reagents for biological molecules coupling and attachment).

The acrylate/polyacrylate polymer is a preferred layer since it responds to the characteristic here above mentioned for the formation of a layer on the disc, the binding of the capture molecules, the treatment of the disc and the reading of the results.

The olefine containing polymers may also be first oxidized in order to form aldehyde groups on the surface of the disc thus allowing the covalent binding of the capture molecules. Preferably, the oxidation step of the surface of the solid support allowing the formation of aldehyde functions is obtained in the presence of low concentrations of permanganate and periodate in a buffered aqueous solution. Oxidation in aqueous solutions prevent damages to the polycarbonalte polymer. Aminated capture probes are covalently fixed on the aldehyde groups throught Schiff base formation which is then reduced with NaBH₄ for stabilisation of the linkage. Aldehyde groups are also preferentialy obtained by plasma deposition of acetaldehyde or acrolein vapor onto the surface of polymers.

The arrays are present at specific intervals on the disc platform in order to allow the identification of the incubated samples on each array. The disc also contains a signature in order to identify the position of the arrays compared to other portions of the surface. The simplest signature is a lateral lign or bare code on the disc surface which is detected by the reading device. The position of each array is then reconstituted after the reading and attributed to one or more given sample(s). The data corresponding to each array are then analysed separately using an image recognition software for the recognition and quantification of the spots of the array and possible substracted from background noise for instance by the identification of homogeneous parts of an image after having been merged into two classes used as training sets.

Data resulting from the presence of the target coupounds are extracted by a reading device for microarray possibly present on a disc platform or a compact disc reader based on the combination of two movements: a first one being

a lateral movement and another one being a circular movement, the combination of the two resulting in an efficient scanning of the array and the data associated with the presence or not of the target molecule in the discrete area or specific location of the disc surface containing specific capture molecules. The dynamic of the rotating movement while reading the data increases the sensitivity of the target detection of the microarray compared to a static observation such as obtained with a CCD camera.

10

Examples

Example 1: Detection of DNA on CD

The goal of this experiment was to detect specific DNA by direct hybridization on capture probe bound to CD support. The detection was realized by colorimetric measurement. Capture probe were bound on aminated polycarbonate CD, then hybridization was made with complementary biotinylated DNA and positive hybridization was detected with streptavidin-peroxidase.

20

Amination of polycarbonate of CD

CD were first carboxylated by incubation 30 min in NaOH 1N solution at room temperature. After 3 washes with water, carboxylated CD were incubated in a solution of MES 0.1M pH 6 buffer containing water soluble carbodiimide at 1 mg/ml and N-methylpropane 1-3 diamine at 1 mM during 2 hours at room temperature. After 3 washes in MES 0.1M pH 6 buffer and 3 washes with water, the aminated CDs were dried at 37 °C for 30 min.

30

Binding of capture probes on aminated CDs

2 solutions were prepared, one containing CMV capture probe and the other containing HIV capture probe. These solutions were MeIM 0.01 M pH 7.5 buffer containing denatured DNA capture probe (CMV or HIV) at a concentration
 5 of 2 $\mu\text{g/ml}$ and carbodiimide at a concentration of 1.6 mg/ml.

3 x 20 μl of these solutions were spotted on two aminated CDs and these CDs were incubated at 50 $^{\circ}\text{C}$ for 5 hours in a wet atmosphere. After three washes of 5 min with NaOH 0.4 N + Tween 0.25% at 50 $^{\circ}\text{C}$, these CDs were rinsed 3
 10 times with water and dried at 37 $^{\circ}\text{C}$ for 30 min.

Hybridization of CMV biotinylated DNA on CDs

Both CDs were incubated 5 min in NaOH 0.2 N for denaturing capture probe, then rinsed with 0.1 M maleate
 15 buffer pH 7.5 with 0.15 M NaCl. These CDs were then incubated in a hybridization solution containing denatured DNA salmon sperm 100 $\mu\text{g/ml}$, SSC 4X, Denhardt 5X and denatured CMV biotinylated DNA at a concentration of 70 ng/ml for 2 hours at 65 $^{\circ}\text{C}$. After hybridization step, the CDs were
 20 washed 3 times with 0.01 M maleate buffer containing 15 mM NaCl and Tween 0.3% at room temperature.

The first CD was then incubated with 0.1 M maleate buffer containing 0.15 M NaCl, 0.1% milk powder and streptavidin-peroxidase 1 $\mu\text{g/ml}$ for 45 min at room
 25 temperature. After conjugates incubation, both CDs were washed 3 times with 0.01 M maleate buffer containing 15 mM NaCl and Tween 0.3% at room temperature.

Detection of hybridized DNA

30 The first CD was then incubated for 10 min in TMB solution (Medgenix). A picture was taken of this CD after 1 min of this incubation to see blue color appearing where

positive hybridization occurred. The result can be obtained by absorption of transmitted light through the CD.

Example 2: Detection of DNA on CD with laser detection

5 The DNA capture probe was spotted on the CD surface and the hybridization with the target DNA were identical to the example 1. For the detection of the biotinylated hybridized DNA, the CD was incubated with 0.1 M maleate buffer containing 0.15 M NaCl, 0.1% milk powder and
10 streptavidin-colloidal gold (Sigma, St-Louis, USA) 1 μ g/ml for 45 min at room temperature. The CD was further incubated 30 min in a solution made of equal volume of Solution A and B from Silver enhancement kit (Sigma, St-Louis, USA) in order to have silver precipitate where positive hybridization
15 occurred. This CD was recovered with a gold layer to allow a laser CD player to read information written on the CD and to read the interference due to silver precipitate (Fig. 2 and 3).

20 Example 3: Detection of protein on CD by light absorption

 The CD used were partly inprinted with data on pits and this part was covered with gold. The binding of the capture molecules was done on the periphery of the CD, directly on the plastic surface, or on the opposite side to
25 the side comprising data.

Carboxylation of CD

 First CDs were incubated 30 min in NaOH 1 N at room temperature then rinsed 3 times with water and dried at
30 37 °C for 30 min.

Binding of antibodies on CDs

Three different types of antibodies were bound on the carboxylated CD: antibodies against bovine serum albumin, antibodies against fluoresceine (for negative control) and antibodies against streptavidin (for positive control).

20 μ l of three different solutions of borate buffer 0.02 M NaCl pH 8.2 containing carbodiimide (Acros) at 1 mg/ml and one type of the three different antibodies at 10 μ g/ml were spotted on three different pieces of CD. These spots were incubated overnight at 4 °C, and then rinsed for 10 min with glycine buffer 0.1 M pH 9.2 containing casein at 0.1%, then twice with glycine buffer 0.1 M pH 9.2 containing Tween 20 at 0.1% for 5 min and finally twice with glycine buffer 0.1 M pH 9.2. The CDs were dried at 37 °C during 30 min.

Detection of bovine serum albumin by ELISA technique on CD

The CDs were incubated at room temperature with the three different antibodies bound onto the surface with a solution of serum albumin at 10 μ g/ml in PBS containing 0.1% of casein. The incubation was for 90 min. The CDs were rinsed 3 times with PBS containing 0.1% of Tween 20, and then incubated with biotinylated antibodies against serum albumin at 20 μ g/ml in PBS containing 0.1% of casein for 45 min. They were then rinsed 3 times with PBS containing 0.1% of Tween 20, and then incubated for 45 min the CDs in a solution of PBS containing 0.1% of casein and either Streptavidin-peroxidase at 1 μ g/ml. The CDs were rinsed 3 times with PBS containing 0.1% of Tween 20. For detection, the CD where streptavidin-peroxidase was fixed were incubated in a solution of TMB and pictures were taken after 2, 4 and 6 min under camera to see blue color appearing where antibodies against BSA and against streptavidin were spotted.

Example 4: Detection of protein Chips on CD with colorimetric labeling

5 Protein chips construction

Streptavidin was diluted to a final concentration of 100 μ g/ml in a spotting buffer Borate 0.05M pH 8, glycérol 40 %, NP40 0.02 % and spotted as an antigen at the surface of a polyacrylate based polymer coated CD. The CD contained layers of a r-CD (Recordable CD) which can be read and recorded by a laser beam directed on one side of the CD (the down part in a classical CD-reader) and the spotting was performed on the other side of the CD. The spotting was obtained with solid pins of 0.250 mm diameter and the spots were around 0.35 mm diameter final After 3 washes with phosphate pH 7.4 0.01M + 0.1% Tween 20, nonspecific binding sites were blocked with PBS containing milk powder at 0.1% for 1h at 20°C. The CD characteristics, mainly, the number of arrays, of spots and their identification were written on a part of the recordable : CD layers. Some parts were still free for further writing of the final detection results. For detection of antibodies, the CDs chambers were incubated for 1h at 20°C with rabbit anti-streptavidin ranging from 1.2pmole to 12amoles in 100 μ l in PBS + milk powder at 0.1%. After 4 washes of one minute with a 10 mM maleate buffer containing 15 mM NaCl and 0.1% Tween pH 7.5 (washing buffer) CDs were incubated for 45 min at 20°C with a conjugate of anti-rabbit IgG/gold particles of 10nm diameter (diluted 100 times) in 100 mM maleate buffer containing 150mM NaCl. CDs were washed 5 times in the same washing buffer as before and then incubated for 10 min in the Silver Blue detection solution (AAT Namur) for obtaining the silver

cristal precipitation. The CDs were finally washed in water before being read in the CR-Reader.

ELISA in multiwells

5 Multiwell plates coated with streptavidin (Roche) were used as a support. The wells were incubated for 1h at 20°C with 100µl of rabbit anti-streptavidin diluted from 1.2pmole to 12amole in 100µl in PBS with milk powder at 1/%. The wells were then washed 4 times with a 10 mM maleate
10 buffer containing 15 mM NaCl and 0.1% Tween pH 7.5 (washing buffer). The plate were incubated for 45 min at 20°C with conjugate anti-rabbit IgG/peroxidase labeled diluted at 1/100 with 100 mM maleate buffer containing 150mM NaCl. Wells were washed 5 times in the same washing buffer as before and then
15 incubated for 10 min with TMB (in the dark). The reaction was stopped with 100µl of stop solution and the samples were readed at 405nm in a ELISA reader.

For the protein chips, a detection limit of the of anti-streptavidin of 120amol was obtained when a solution
20 of 100µg/ml of steptavidin was used for spotting on the CD.

In the ELISA, a limit of 120amol of anti-streptavidin was obtained.

For both methods the same limit of measurment of antibodies was obtained, but with a detection surface of
25 around 35 mm² for the multiwell while a surface of 0.096 mm² and a mutliparametric detection for the protein spots on the chips.

Specificity of the detection on the protein-chips

30 The experiment was performed essentially as described here above. However to check the specifficity of the method, a mixture of antibodies were incubated with the biochips. The antibody mix contained also anti-MC1-1, anti

cPla2, anti SRC-1 each at the concentration of 12fmol/100µl. They were either incubated alone or in the presence of the anti-streptavidin.

There was no specific signals obtained when the non specific antibodies were present alone in the solution while the signal was well present when the anti-streptavidin was present either alone or in the presence of the other antibodies.

Applications to other antigens. The method is applied to the following tumors antigens : the Carcinoembryonic antigen (CEA), the alpha foeto-protein (AFP) and the Cancer Antigens (CA 15-3, CA 19-9, Ca 125, CA 125 11, CA 195, CA 72.4, CA 549), the ACE, the hCG, the NSE,, the Tg, ferritin, b2 microglobulin, erythropoietin, the squamous cell Carcinoma (SCC), the Prostate Specific Antigen (PSA, PSA II, III US), the Tumor Associated Glycoprotein 72 (TAG 72) and the Tissue Polypeptide Antigen (TPA).

IGE can be detected either as antigens or as antibodies by using specific allergens on the CD.

Assay on xenobiotics or drugs on which the antibodies are available are also usefull in microarray on CD, the cannabis, amphetamines, cocaine and benzodiazepine, among others.

25 Example 5: Detection of auto-immune antibodies on CD

Antigens were spotted on the CD as described in example 4. The proteins were spotted with a pin based arrayers in order to obtained spots of around 0.4 mm. The antibodies possibly present in the sample were incubated for 1h and process for detection with the silver blue detection after having reacted with a conjugate of anti-human IgG/gold particles. The results are obtained as darkening of the spots which are positive. A program combining image analysis

software and quantification give the values for the presence or not of the different antibodies corresponding to the spotted antigens.

Applications on the detection of autoimmune disease by the identification of the antibodies is very well adapted to the protein chips on CD since a large number of possible antibodies can be screened simultaneously for their possible presence in the patients fluids ; a non limitative list of such antibodies is presented in table 1. These included the detection of the anti-neutrophil-cytoplasmic antibodies (ANCA) such as the Proteinase 3 (PR3) for the diagnostic of the Wegener's granulomatosis, the Myeloperoxidase (MPO) for the diagnostic of the Churg-Strauss syndrome, polyarteritis nodosa, microscopic polyangiitis and Rapid Progressive Glomerulonephritis. Other autoantibodies usefull to detect are the anti-cell nuclei (ANA) (mRNP/Sm, SM, SS-A, SS-B, Scl-70), the anti-mitochondria (AMA), the anti-liver antigens, the anti-Parietal Cells (PCA), the anti-Neuronal Antigens (Hu, Yo, Ri), the anti-endomysium .

Other applications are the detection of different antibodies as anti-thyroglobulines, anti-thyroperoxidases, the anti-insuline, anti-erythrocytes, anti-gliadine, anti-HLA A,B,C and DR, anti-thrombocytes, anti-tissue, anti-spermatozoides, anti-nuclear, anti-cytoplasmic antibodies. In diabetes, usefull assays are the detection autoantibodies such as IA-2 autoantibodies, the anti-Islet Cell antibodies (ICA), the anti-insulin antibodies (IAA) and the anti-GAD antibodies.

Table 1 present additional examples of capture molecules that may be bound to the surface of the disc.

Example 6: Magnetic detection of DNA or protein on CD

Detection of hybridized DNA or protein on CD support can be achieved by magnetic process. Biotin bound to DNA or antibodies can be recognized by streptavidin conjugated to ferro-fluid (Immunicon, Huntington Valley, PA, USA). This conjugate is magnetic or paramagnetic according to the size of ferrite nucleus of the ferro-fluid and can then be detected in a magnetic field.

Example 7: Detection of several bacterial species and their genus by DNA microarrays present on the CDs

Bio-CD™ spotting

Aminated DNA capture probes were spotted on a compact-Disc (Bio-CD™) on locations covered with an acrylate based polymer(UCB-Chemicals, Bruxelles, Belgium). These locations were located on the outside of the disc and not covered by the registered information. The spotting solution was Borate buffer 0.1M pH 8.

Concentration of capture probe may vary from 150nM to 1μM. All capture probes are 5' aminated. The sequences of the probes are proposed in the patent PCT/BE/01/00053. After spotting, the Bio-CD™ was washed 2 min in a 0.2% SDS solution, then twice in water and finally 5 min in boiling water.

DNA purification from culture samples and culture conditions

The *Staphylococcus* strains used in this study (*S. epidermidis*, *S. haemolyticus*, *S. hominis* and *S. saprophyticus*) were isolated from the ATCC and from clinical samples (Prof. J-L Gala, UCL, Bruxelles) Bacterial strains are grown medium in aerobic conditions overnight at 37°C from single colonies in LB. A aliquot of overnight culture is pelleted by centrifugation (5000 x g, 5 min). This pellet is

resuspended in 300 μ l of lysis buffer (50 mM Tris HCl pH 8.0, 100 mM EDTA, 150 mM NaCl, 1 % SDS) containing 100 mg lysostaphin (Sigma, St. Louis, Mo) and 100 μ g of RNase and incubated at 37°C for 30min. Another incubation, in 200 μ g of proteinase K (Boehringer, Mannheim, Germany) at 37°C for 30 min and boiling for 5 min, is necessary to achieve the lysis reaction. Lysate was centrifugated at 4000 g for 5 min and DNA is extracted from 200 ml of supernatant by adsorption on Nucleospin C+T columns (Macherey-Nagel, Düren, Germany), according to manufacturer's instructions. DNA is eluted in 200 μ l of sterile water and stored at -20°C.

DNA purification from clinical samples

Clinical specimens (BAL, stumps, AL or ETA) were homogenized in 5 ml of TE buffer (20 mM Tris HCl, pH 8.0, 10 mM EDTA) containing 2% (w/v) SDS. The homogenate (1.5 ml) was then centrifugated for 5 min at 7500 xg. The cellular pellet was washed once with TE buffer, lysed in the presence of 1% (v/v) Triton X-100 and 50 μ g of lysostaphin (Sigma Chemical Co., St. Louis, Mo), and incubated for 15 min at 37°C. Lysis was completed by adding 100 μ g of proteinase K (Boehringer, Mannheim, Germany). The lysate was incubated for another 15 min at 55°C and 5 min at 95°C. It was centrifugated at 4000 xg for 5 min. In order to purify bacterial DNA, 200 μ l of the supernatant were then filtered on a Nucleospin C+T column (Macherey-Nagel, Düren, Germany) washed and then eluted with 200 μ l sterile H₂O, according to the manufacturer's protocol. DNA suspensions were stored at -20°C.

Duplex PCR for Staphylococcus

Co-amplification by duplex PCR of fem-A and Mec-A genetic markers on Staphylococcus sample (was done

using 2 consensus primers for fem A : Apcons31 :
 TAAYAAARTCACCAACATAYTC, Apcons32 : TYMGNTCATTATGGAAGATAC,
 and 2 primers for mec A sequence :
 Apmec01:TCTGGAACCTTGTTGAGCAGAG and Apmec02 : GGCTATCGTTGTCAC
 5 AATCGTT at a final concentration of 0.1 μ M each. The PCR was
 made in a Tris-HCl buffer 0.075M pH 9, KCl 50mM, MgCl₂ 2mM,
 (NH₄)₂SO₄ 20mM buffer containing dATP, dCTP, dGTP, at a final
 concentration of 50 μ M each and dTTP and dUTP-biotinylated
 (Roche, Indianapolis, USA) at a final concentration of 25 μ M
 10 each. The PCR ran 5 min at 94°C, then 40 cycles made of 30
 sec at 94°C, 45sec at 49°C and 30 sec at 72°C, and finally 10
 min at 72°C.

Hybridization of PCR product

15 5 μ l of duplex PCR product were added to 30 μ l of
 NaOH 0.1N containing DNA from salmon sperm 100 μ g/ml, 200pM
 positive DNA control for positive hybridization and 30 μ l of
 0.7M phosphate buffer pH 7.5 containing SDS 4%. These 65 μ l
 of hybridization mix are hybridized onto the array in sealed
 20 hybridization chambers for 2 h at 53°C.

Colorimetric silver detection

After hybridization, the chambers are removed
 and then the Bio-CD™ is washed 4 times 1min with a maleate
 25 buffer 10mM containing NaCl 15mM and tween 0.1% pH 7.5. The
 BioCD™ is incubated for 45 min at room temperature into a
 blocking buffer (maleate buffer 100mM NaCl 150mM pH7.5
 containing 0.4% caseine) containing a streptavidin-colloidal
 gold conjugate diluted 100 times (BBI, England). The BioCD™
 30 is then washed 5 times in the same buffer (maleate buffer
 10mM NaCl 15mM pH 7.5 Tween 0.1%). Then Bio-CD is incubated
 at room temperature for 15 min in the Silver Blue Solution
 (AAT, Namur, Belgium), rinsed in water, dried 5' at 37°C and

read with the Bio-CD reader. Results are digitalized and quantified with softwares included in the workstation.

Polystyrene beads detection

The protocole was similar to the one for colorimetric silver detection here above, except that the conjugate is made of streptavidin coated polystyrene beads (Dynabeads) diluted 50 times in blocking buffer. After 45 min incubation with the conjugate, the BioCD is washed 5 times with the maleate buffer.

10

Double CD player

The reading device is composed of two illuminating and reading systems (fig. 11). A commercial available CD reader was used for reading the numeric information inserted into the CD the speed of the reader was controlled. It is used for reading the numerical information written on the CD and for rotating the CD during the acquisition of the analog biological datas. During this time a constant angular speed of about 1000 rpm is used. A Read and Write CD-reader was also adapted in the same way. A second laser-based reader is intended to read the biological part supported by the CD. It is fixed on the upper part of the numerical CD reader. It consists of a laser beam generator (670 nm , 0.8 mW) which illuminates a point perpendicular to the surface of the CD. The beam is focused by a lens on the surface of the disc in a diameter of 0.05 mm. The focal of the lens is 4cm. The light diffracted by the samples is detected by a photodiode. To avoid parasitic light, the photodiode is inserted in a dark pipe which sees the illuminated point of the CD at an angle of 45°. The outcoming analog signal is amplified between 100 and 1000 times and digitized by a acquisition card (National Instrument) at the rate of 200ksample/sec.

This detector (laser and photodiode) is driven by an electric lateral movement which moves along a radius while the disc is turning, on a lateral distance of 20 mm within one minute. The combination of both the rotating and lateral movements allows to scan the disc and obtain the required datas. A white radius is drawn on the CD .It is seen as the begining of each turn. If the CD support n arrays, the data of each turn are divided into n equal parts and saved into n files. The head moves of 0.05 mm at each turn and the scan of the turn is redone. Each of the files corresponds to an array. The geometry of the array is then corrected since the scale changes with the diameter of each turn. The correction take into account the different lenght of each turn. Coordonates of each point can then be calculated and the image corrected accordingly.

An image recognition program is applied for recognition of the discrete locations bearing the capture probes. Image analysis is then processed by evaluation of the average grey level of the pixels of the spots minus the grey level of pixels surrounding each spot. Data are presented as an excell sheet. The means of quadruplicates are then calculated. The values which overpass a threshold are taken as positive and are processed as values associated with the presence and/or quantification of targets possibly present in the samples. (Fig. 16, 17, 18)

Example 8: Detection of gene expression on microarrays present on the CDs: exemple of HepatoChips
HepatoChips Design: Fifty-nine genes microarray

Genes on the Rat HepatoChips™ (AAT, Namur, Belgium) are presented in the table 2. The selected genes are either involved in drug metabolism or may have a potential to

act as markers of toxicity. The arrays also include positive and negative controls for the hybridization process, an internal standard control and 8 housekeeping genes (table 3).

The length of the DNA sequences has been optimized. They are the same for all genes and are located near the 3' end of the transcript. All sequences have been designed to be gene specific and have been prepared using rat cDNAs.

10 Synthesis of labelled cDNA

Labelled cDNA was prepared using 2µg poly(A)+ RNA isolated from rat liver using the FastTrack 2.0 mRNA isolation Kit (Invitrogen). A synthetic poly (A)+tailed mRNA was spiked to the purified mRNA as internal standard to assist in quantification and estimation of experimental variation introduced during labelling and reading (DeRisi J et al 96). mRNA was added to 2µl of oligodT₍₁₂₋₁₈₎ primer (0.5µg/ul) (Gibco BRL), Rnase free water was used to bring the volume to 9µl, and the mixture was denatured at 70°C for 10 min and then chilled on ice for 5 min. The reverse transcription was performed by adding the following components to the annealed probe /template on ice: 4 µl of First Strand Buffer (250 mM Tris-HCl pH 8.3, 375 mM KCl, 15 mM MgCl₂) (Gibco BRL), 2ul of DTT 0.1M (Gibco BRL), 40 units of Rnasin ribonuclease inhibitor (Promega), 500 µM dATP (Roche), 500 µM dTTP (Roche), 500 µM dGTP (Roche), 80 µM dCTP (Roche), 80 µM biotin-11-dCTP (NEN). The reaction mixture was mixed gently by flicking the tube and incubated for 5 min at room temperature. 300 units of SuperScript II RT (Rnase H-) (Gibco BRL) was added to the reaction mixture and the reverse transcription was allowed to proceed for 90 min at 42°C. Then an additional 300 units of SuperScript II RT was added and

incubation was continued at 42°C for another 90 min. The reaction was ended by heat inactivation at 70°C for 15 min. To remove RNA complementary to the cDNA, a treatment with RNase H was performed at 37°C for 20 min following by a heat
 5 denaturation at 95°C for 3 minutes and cooled on ice before use (Rajeevan S et al, 1999. *J Histochem Cytochem* 1999; **47**: 337-42). No further RT product purification was necessary.

Generation of the internal standard

10 The internal standard clone was constructed by the insertion of PCR amplified fragment of the HIV-1 pol region in the vector pSP64 polyA+ (Promega), linearizing isolated plasmid DNA with *EcoRI* and synthesizing polyA+ tailed RNA
 15 complementary to the insert from the SP6 promotor (Promega) (Ernest I et al, 2001 *J Virol Methods* 2001; **93**: 1-14).

Hybridization using biotinylated cDNA

The Rat HepatoChip is composed of single strand DNA probes attached to the glass by a covalent link. Two spots per gene
 20 have been spotted onto the array, except for some of the control probes. (table 2). The hybridization procedure was carried out according to the manufacturer's instructions. The hybridization was performed in a hybridization chamber (Biozym, Landgraaf, The Netherlands) containing the
 25 hybridization buffer 'Hepatobuffer' (SSC 2X pH7 and SDS 4%), the total biotinylated cDNA (from 2ug mRNA) and a positive hybridization control (a biotinylated amplicons, provided in the kit at a concentration of 25 nM). Hybridization was carried out overnight at 60°C in a custom slide chamber.
 30 Chamber humidity was maintained by small reservoir of 3X SSC. The arrays were then washed four times for 2 min with buffer (10mM Maleic buffer pH 7.5, 15mM NaCl, 0.1% tween) at room temperature.

Hybrid detection

The presence of biotinylated hybrids on the microarray was detected using the colorimetric based labeling as in example 5 7. The Bio-CD was incubated at room temperature for 15 min in the Silver Blue Solution (AAT, Namur, Belgium), rinsed in water, dried 5' at 37°C and read with the Bio-CD reader. Results digitalized are quantified with softwares included in the CD-Reader as explained in example 7.

10 The intensity of each DNA spot (average intensity of each pixel present within the spot) was calculated using local mean background subtraction. A signal was deemed significant if the average intensity after background subtraction was at least 2.5 fold higher than 15 their local background. The two intensity values of the duplicate DNA spots was averaged and used to calculate the intensity ratio between the reference and the test. Very bright element intensities (saturated signals, highly expressed genes) were deemed unsuitable for accurate 20 quantification because they underestimated the intensity ratios and were excluded from further analysis.

The data obtained from different hybridizations were normalized in two ways. First the values are corrected using a factor calculated from the intensity ratios of the 25 internal standard reference and the test sample. A second step of normalization was performed based on the expression levels of housekeeping genes. This process involves calculating the average intensity for a set of housekeeping genes, the expression of which is not expected to vary 30 significantly. The variance of the normalized set of housekeeping genes is used to generate an estimate of expected variance, leading to a predicted confidence interval for testing the significance of the ratios obtained. Ratios

outside the 95% confidence interval were determined to be significantly changed by the treatment.

Example 9: Multiple sample analysis in the different molded chambers present on the same disc platform.

The experimental protocol was identical as described in example 7 with the disc platform covered by a plastic sheet including 20 cavities for making chambers once applied on the CD. 9 duplex PCR products were made on 9 different *Staphylococcus* species methicillin resistant and 1 negative PCR on water. The 9 species are : *S. aureus*, *S. epidermidis*, *S. gallneri*, *S. hominis*, *S. saprophyticus*, *S. schleiferi*, *S. sciuri*, *S. simulans* and *S. xylosus*. These hybridizations were made simultaneously on 10 microarrays described on figure 7 on the surface of one BioCD. The amplified targets were incubated in the chambers as described in example 6. The plastic cover was then removed and the disc was processed for the washing and labeling steps. The data acquisition was obtained through the reader device and the data process for analysis. The results are presented in figure 9.

Example 10: Steps performed by the automate in the hybridization chamber.

Introduce 100 μ l or 200 μ l of an hybridization mix containing detergent (SDS 4%), hybridization buffer and DNA to hybridize.

Incubate this solution for 2H to 12H at temperature between 40°C and 70°C.

Take this solution out of the chamber.

Introduce a washing solution (4ml in 2 min).

Empty the chamber.

Introduce 200 μ l of conjugate solution
(containing non specific proteins and streptavidin-gold)

Incubate 45 min at room temperature. Empty the chamber.

Introduce washing solution (4ml in 2 min). Empty the chamber.

- 5 Introduce 50 μ l of Silver blue solution A and simultaneously
50 μ l of Silver Blue solution B.

Incubate 10 min at room temperature. Wash with 200 μ l of
water. Empty the chamber.

10 Example 11: Olefinic oxidation

The olefinic functions present either on
polymers were oxidised in the following way. The discs were
dipped into a solution of 0.1M Phosphate buffer at pH 7.5
containing 37 mM NaIO₄ and 1.3 mM KMnO₄ under mild agitation

- 15 during 1h, washed twice with water, dried under Nitrogen flow
and stocked under vacuum.

Example 12: Steps performed by the automate in the extraction, dilution, amplification and hybridization

20 chamber.

The following steps of manipulation presented
in example 7 are performed in the successive chambers present
on the CD.

Chamber 1 : DNA extraction

- 25 The clinical samples are first homogenized and bacterial
lysed by lysostathin treatment. Typical methodology is the
following for bacterial DNA extraction from clinical samples.
Clinical specimens are homogenized in 5 ml of TE buffer (20
mM Tris HCl, pH 8.0, 10 mM EDTA) containing 2% (w/v) SDS
30 (step 1). The homogenate (1.5 ml) is then centrifugated for 5
min at 7500 xg. (step 2) The cellular pellets are washed once
with TE buffer, lysed in the presence of 1% (v/v) Triton X-

100 and 50 μg of lysostaphin (Sigma Chemical Co., St. Louis, Mo)(step 3) They are incubated for 15 min at 37°C. Lysis is completed by adding 100 μg of proteinase K (Boehringer, Mannheim, Germany)(step4). The lysate is incubated for
 5 another 15 min at 55°C and 5 min at 95°C(step 5). It is centrifugated at 4000 xg for 5 min(step 6). For further purification, bacterial DNA, the supernatant are then filtered throught a chamber containing silica for binding DNA. The extract is introduced in the upper part of the
 10 chamber, go through the silica where the DNA binds(step 7). The other molecules are whashed away(step 8). Then, water is introduced in the chamber to release DNA in solution(step 8). The DNA solution is then pushed into chamber 2 through a pipe after opening of the microvalve(step 9). In this example
 15 steps 7 to 9 are performed on the disc. It is also possible to adapt steps 1 to 6 while changing the centrifugation steps into a filtration which can take place in a chamber present on the disc.

20 Chamber 2 : DNA dilution

Water is introduced in the second chamber to dilute the DNA sample. A precise volume of liquid (10 μl) goes to chamber 3 through a pipe after opening of the microvalve.

25

Chamber 3 : PCR amplification

100 μl of PCR reaction mix containing primers, polymerase, dNTP and reaction buffer are introduced in chamber 3. The
 30 chamber is heated to a temperature of 100°C, then precisely to the PCR required temperatures, in this case 60°C then 72°C and 94°C for 40 cylces. The wall of this chamber is thin (0.3 mm) in order to allow good heat exchange. The whole volume or

a part of it goes to chamber 4 via a pipe after opening of a microvalve.

Chamber 4 : Hybridization on microarray.

5

The chamber 4 contains the microarray. Once the amplified DNA sample enter this chamber, a hybridization mix (150 μ l) is introduced to start hybridization. The chamber is heated at 53°C for 2 hours. During the hybridization a micropump
10 introduces small pressure changes in the liquid for mixing.

After hybridization, the whole volume goes out of the chamber and washing solutions and detection solutions are introduced (cfr. example 7).

15 **Example 13: Target detection trough the reflective layer of a CD with one laser illumination beam and two detectors**

The CD has its numerical data in the inner part of the disc. The external part is produced free of dye. It is then coated with a thin reflective layer , so part of
20 the light pass trough the disc, the other part of the light is reflected. The gold layer is protected with a varnish . The varnish supports the biological samples. Some part of the CD can contains numerical information.

The reader device is composed of one
25 illuminating and two detection devices. It is based on a commercially available CD writer (Fig. 12-13).

During the simulation of a writing process, the head scans the surface of the disc, moving slowly from the inner side to the outer side of the CD while the disc is
30 rotating at a well known linear speed.

A fixed light detector (photodiode) is added at the upper side of the CDwriter . It can detect the light coming from the writing head trough all the CD. The

intensity of the light is modulated by the sample supported on the upper surface of the CD. This signal is digitized by an acquisition card and stored turn by turn on a hard disc. A black line drawn on the CD shows the beginning of each turn.

- 5 The radial position of the head is given by the number of turns of the CD. The image of the biological samples is then gradually reconstituted.

The size of the file depends on the resolution of the image. Storage of all turns data with a special
10 resolution of 1.6 μm (track pitch of a CD) leads to an image file for the whole Cd of about 6.7 Gigabytes.

Storage of all turns data with a special resolution of 50 μm leads to an image file for the whole CD of about 7.2 Mbytes.

- 15 Depending of the resolution and the speed off the acquisition card, the time for scanning a whole CD is between a few minutes and one hour.

Example 14: Description of a fluorescent reading device

- 20 The device is composed of two illuminating and detection systems (figure 14). The first one is a laser based reflective detection of the numeric information incoded as pits in the CD tracks. The second one is an analogic head moving lateraly along a disc radius. It contains a laser
25 diode module which gives a laser beam of 650nm wavelenght on the surface of the disc throught a filtering semi-transparent miror and a lens. The fluorescence emitted by the excited CY5 molecules is collected back throught the same lens, passes through the miror and send to a photomultiplier (Hamamatsu)
30 where it is amplified. The emitted light is filtered so that the 650nm light is absorbed while the emitted 670 light is measured. These parameters are optimized for CY5 fluorochrome. The signal from the photomultiplier is

digitalized by an acquisition card and stored in the computer disc. A software reconstitutes the fluorescent image and the data processed for image recognition of the spots and the data processing for quantification of the signal
5 corresponding to the spots of the array.

Example 15: Detection of protein upon the disc according to the invention with colorimetric labeling

10 Protein chips construction

Streptavidin was diluted to a final concentration of 100 μ g/ml in a spotting buffer Borate 0.05M pH 8, glycérol 40 %, NP40 0.02 % and spotted as an antigen at the surface of a polyacrylate polymer coated disc. The spotting was obtained
15 with solid pins of 0.250 mm diameter and the spots were around 0.35 mm diameter final After 3 washes with phosphate pH 7.4 0.01M + 0.1% Tween 20, nonspecific binding sites were blocked with PBS containing milk powder at 0.1% for 1h at 20°C. The discs were incubated for 1h at 20°C with rabbit
20 anti-streptavidin ranging from 1.2pmole to 12amoles in 100 μ l in PBS + milk powder at 0.1%. After 4 washes of one minute with a 10 mM maleate buffer containing 15 mM NaCl and 0.1% Tween pH 7.5 (washing buffer) discs were incubated for 45 min at 20°C with a conjugate of anti-rabbit IgG/gold
25 particles of 10nm diameter (diluted 100 times) in 100 mM maleate buffer containing 150mM NaCl.

Discs were washed 5 times in the same washing buffer as before and then incubated for 10 min in the Silver Blue detection solution (AAT Namur) for obtaining the silver
30 cristal precipitation. The discs were finally washed in water before being read in the CR-Reader.

Multiwells ELISA

Multiwell plates coated with streptavidin (Roche) were used as a support. The wells were incubated for 1h at 20°C with 100µl of rabbit anti-streptavidin diluted from 1.2pmole to 12amole in 100µl in PBS with milk powder at 1/%. The wells were then washed 4 times with a 10 mM maleate buffer containing 15 mM NaCl and 0.1% Tween pH 7.5 (washing buffer). The plate were incubated for 45 min at 20°C with conjugate anti-rabbit IgG/peroxidase labeled diluted at 1/100 with 100 mM maleate buffer containing 150mM NaCl. Wells were washed 5 times in the same washing buffer as before and then incubated for 10 min with TMB (in the dark). The reaction was stopped with 100µl of stop solution and the samples were readed at 405nm in a ELISA reader.

For the protein chips, a detection limit of the of anti-streptavidin of 120amol was obtained when a solution of 100µg/ml of steptavidin was used for spotting on the disc.

In the ELISA, a limit of 120amol of anti-streptavidin was obtained.

For both methods, the same limit of measurment of antibodies was obtained, but with a detection surface of around 35 mm² for the multiwell while a surface of 0.096 mm² and a mutliparametric detection for the protein spots on the chips.

25

Specificity of the detection on the protein-chips

The experiment was performed essentially as described here above. However to check the specifficity of the method, a mixtured of antibodies were incubated with the biochips. The antibody mix contained also anti-MC1-1, anti cPla2, anti SRC-1 each at the concentration of 12fmol/100µl.

They were either incubated alone or in the presence of the anti-streptavidin (see Fig. 20).

There was no specific signals obtained when the non specific antibodies were present alone in the solution while the signal was well present when the anti-streptavidin was present either alone or in the presence of the other antibodies.

Applications to other antigens

The method is applied to the following tumors antigens : the Carcinoembryonic antigen (CEA), the alpha foeto-protein (AFP) and the Cancer Antigens (CA 15-3, CA 19-9, Ca 125, CA 125 11, CA 195, CA 72.4, CA 549), the ACE, the hCG, the NSE,, the Tg, ferritin, b2 microglobulin, erythropoietin, the squamous cell Carcinoma (SCC), the Prostate Specific Antigen (PSA, PSA II, III US), the Tumor Associated Glycoprotein 72 (TAG 72) and the Tissue Polypeptide Antigen (TPA).

IGE can be detected either as antigens or as antibodies by using specific allergens on the disc.

Assay on xenobiotics or drugs on which the antibodies are available are also usefull in microarray on disc, the cannabis, amphetamines, cocaine and benzodiazepine, among others.

25

Example 16 : Detection of auto-immune antibodies upon the disc according to the invention

Antigens were spotted on the disc as described in example 4. The proteins were spotted with a pin based arrayers in order to obtained spots of around 0.4 mm. The antibodies possibly present in the sample were incubated for 1h and process for detection with the silver blue detection

after having reacted with a conjugate of anti-human IgG/gold particles.

The results are obtained as darkening of the spots which are positive. A program combining image analysis software and quantification give the values for the presence or not of the different antibodies corresponding to the spotted antigens.

Applications on the detection of autoimmune disease by the identification of the antibodies is very well adapted to the protein chips on disc since a large number of possible antibodies can be screened simultaneously for their possible presence in the patients fluids ; a non limitative list of such antibodies is presented in table 1. These included the detection of the anti-neutrophil-cytoplasmic antibodies (ANCA) such as the Proteinase 3 (PR3) for the diagnostic of the Wegener's granulomatosis, the Myeloperoxidase (MPO) for the diagnosis of the Churg-Strauss syndrome, polyarteritis nodosa, microscopic polyangiitis and Rapid Progressive Glomerulonephritis. Other autoantibodies usefull to detect are the anti-cell nuclei (ANA) (mRNP/Sm, SM, SS-A, SS-B, Scl-70), the anti-mitochondria (AMA), the anti-liver antigens, the anti-Parietal Cells (PCA), the anti-Neuronal Antigens (Hu, Yo, Ri), the anti-endomysium .

Other applications are the detection of different antibodies as anti-thyroglobulines, anti-thyroperoxidases, the anti-insuline, anti-erythrocytes, anti-gliadine, anti-HLA A,B,C and DR, anti-thrombocytes, anti-tissue, anti-spermatozoides, anti-nuclear, anti-cytoplasmic antibodies. In diabetes, usefull assays are the detection autoantibodies such as IA-2 autoantibodies, the anti-Islet Cell antibodies (ICA), the anti-insulin antibodies (IAA) and the anti-GAD antibodies.

The enclosed Tables 1 to 3 present additional examples of capture molecules that may be bound to the surface of the disc.

Table 1: List of antibodies useful to be detected according to the invention

Anti Thyroglobulin	ANAcambi
Anti Thyroid Peroxidase	Anti-Tissue Transglutaminase
ENAscreen	Anto-Prothrombin IgG/IgM
Anti-Histone	Anti-Prothrombin IgA
Anti-SS-A	Anti-Prothrombin screen
Anti-SS-B	ENA-4 Profile
Anti-Sm	ANA-6 Profile
Anti-RNP/Sm	Anti-GBM
Anti-Scl-70	Anti-dsDNA
Anti-Jo-1	Anti-dsDNA IgA
ENAcambi	Anti-dsDNA IgM
Anti-Cardiolipin IgG+IgM	Anti-dsDNA Screen
Anti-Cardiolipin IgA	Anti-ssDNA
Anti-Cardiolipin screen (IgG/IgA/IgM)	Anti-RNP 70
AMA-M2	Anti-Centromere B
Anti-Rib-P	Anti-SS-A 52
Anti-PR3 (ANCA-C)	Anti-SS-A- 60
Anti-MPO (ANCA-P)	ANAscreen
Anti-Insulin	Anti-Phosphatidyl-Acid IgG/IgM
Anti- β -2-Glycoprotein I	Anti-Nucleosome
Rheumatoid Factors, total	Anti-Phospholipid screen
Rheumatoid factor IgA	ANCAcomb
Rheumatoid factor IgG	Anti-Gliadin IgA
Rheumatoid factor IgM	Anti-Gliadin IgG
Anti BPI	Anti-Phosphatidyl-Serine IgG/IgM
Anti Elastase	Anti-Phosphatidyl-Inositol IgG/IgM
Anti-Cathepsin G	Anti-Lactoferrin
Anti-Lysozyme	

Table 2: Sequences presented upon the HepatoChips with their known function and Genbank accession number

<u>Gene</u>	<u>Function</u>	<u>Genbank Accession no.</u>
Bax, Bcl-2	Apoptosis	U49729, L14680
c-jun, c-myc, Elk-1	Oncogene	X17163, Y00396, X87257
Cox-2, IL6	Inflammation	L20085, M26744
Cyp 1A1, Cyp 1B1, Cyp 2B, Cyp Cytochrome P450 3A, Cyp 4A1		X00469, U09540, M34452, M10161, X07259
Enoyl CoA hydratase, PPAR α	PP	K03249, M88592
ACO	PP Acyl CoA Oxidase	J02752
Ferritin	Iron Stock	U58829
Fibronectin	Extracellular Matrix	X15096
GADD153, GADD45	DNA Damage	U30186, L32591
MGMT	DNA Repair	M76704
Glutathione S-transferase	Oxidative stress	K01931, X67654
Subunit Ya, subunit theta 5		
GSH Reductase, Heme Oxygenase	Oxidative stress	U73174, J05405, L16764,
2, HSP70, MnSOD,		Y00497, M16975, M27315
ApoJ, Cytochrome		
C oxidase subunit 1		
Hepatocyte GF	Growth Factor	D90102
Histone D-acetylase (Hdac1)	DNA Transcription	NM008228
HMG CoA synthetase	Cholesterol Metabolism	X52625
JNK-1, Telomerase, Cyclin D1	Cell Cycle activation	L27129, U89282, D14014
NF κ B, p38, erk-1, c/EBP, I κ B α	Transcription factor	L26267, U73142, M61177, X12752, U66479
Ornithine carboxylase (odc)	Arginine synthesis	J04791
P53	Tumour Suppressor	X13058
PCNA	Proliferation Cellular Nuclear	Y00047
	Antigen	

Rmdr-1b, Transferrin, Albumin	Transporters	M81855, D38380, V01222
SMP30	Senescence Marker	X69021
TNF	Tumour Necrosis Factor	X66539
Transforming growth factor- β type II	TGF- β receptor	L09653
UDPGT1A, UDPGT1A6	Glucuronyl Transferase	J05132, D83796
Liver +ve control	α 2-macroglobulin	J02635

Table 3: HouseKeeping genes included on the Hepato CD

<u>HouseKeeping Gene</u>	<u>Function</u>	<u>Abundance level</u>	<u>Accession number</u>
α -Tubulin	Cytoskeletal protein	High	V01227
Ribosomal protein S29	Protein synthesis	Medium	X59051
Myosin heavy chain 1 (myr)	Muscle contraction	Low	X68199
Hypoxanthine guanine	Nucleotide synthesis	Medium	M86443
phosphoribosyl transferase			
Glyceraldehyde-3-Phopshate dehydrogenase(G3PDH)	Glycolysis	High	D16554
Polyubiquitin	Cellular metabolism, development	High	D00036
Phospholipase A2	Lipid metabolism	Low	X02231
β -actin	Cytoskeletal protein	High	V01217